



Calhoun: The NPS Institutional Archive

DSpace Repository

Theses and Dissertations

1. Thesis and Dissertation Collection, all items

1995

DLA stock location policy based on percentage of system-wide demand: focus on the Norfolk geographic region/

Hickmon, Byers Leon

Monterey, California. Naval Postgraduate School

http://hdl.handle.net/10945/31325

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

> Dudley Knox Library / Naval Postgraduate School 411 Dyer Road / 1 University Circle Monterey, California USA 93943

http://www.nps.edu/library

NAVAL POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA



THESIS



DLA STOCK LOCATION POLICY BASED ON PERCENTAGE OF SYSTEM-WIDE DEMAND: FOCUS ON THE NORFOLK GEOGRAPHIC REGION

by

Byers Leon Hickmon June, 1995

Principal Advisor: Associate Advisor: Alan W. McMasters William Short

Approved for public release; distribution is unlimited.

19960116 043

DTIC QUALITY INSPECTED 1

REPORT	DOCUMENTATION	PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instruction, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188) Washington DC 20503.

AGENCY USE ONLY (Leave blank) REPORT DATE REPORT TYPE AND DATES COVERED June 1995 Master's Thesis **FUNDING NUMBERS** TITLE AND SUBTITLE DLA STOCK LOCATION POLICY BASED 5. ON PERCENTAGE OF SYSTEM-WIDE DEMAND: FOCUS ON THE NORFOLK GEOGRAPHIC REGION AUTHOR(S) Byers Leon Hickmon PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) PERFORMING Naval Postgraduate School ORGANIZATION REPORT NUMBER Monterey CA 93943-5000 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY REPORT NUMBER 11. SUPPLEMENTARY NOTES The views expressed in this thesis are those of the author and do not reflect the official policy or position of the Department of Defense or the U.S. Government. 12a. DISTRIBUTION/AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited.

13. ABSTRACT (maximum 200 words)

The Department Of Defense (DoD) has consolidated the physical distribution functions for wholesale consumable material under the Defense Logistics Agency (DLA). As a consequence, service customers are worried that many repair parts that used to be geographically co-located would be moved to distant DLA supply depots. One DLA proposal is to stock material in a given geographic region if the demand in that region is above a certain percentage of system-wide demand. This study evaluates that proposal by looking at the demand of electronic items over a one-year period, during FY 92, in the Norfolk geographic region. Specifically, it compares transportation costs between maintaining the current DLA stockage policy and stocking all items at Defense Depot Norfolk. The study found that significant savings in second destination transportation costs can be achieved for those items that experienced at least 40% of their annual demand in the Norfolk area.

14.	SUBJECT TERMS DLA	15.	NUMBER OF PAGES 270		
				16.	PRICE CODE
17.	SECURITY CLASSIFI- CATION OF REPORT Unclassified	18. SECURITY CLASSIFI- CATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFI- CATION OF ABSTRACT Unclassified	20.	LIMITATION OF ABSTRACT UL

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89)

Prescribed by ANSI Std. 239-18 298-102

Approved for public release; distribution is unlimited.

DLA STOCK LOCATION POLICY BASED ON PERCENTAGE OF SYSTEM-WIDE DEMAND: FOCUS ON THE NORFOLK GEOGRAPHIC REGION

Byers Leon Hickmon Lieutenant, United States Navy B.S., Bethune Cookman College, 1986

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN MANAGEMENT

from the

	NAVAL POSTGRADUATE SCHOOL	
	June 1995 / /	
Author:		
	Byers Leon Hickmon	
Approved by:		
rippioved by.	Alan W. McMasters, Principal Advisor	
	William Short, Associate Advisor	
_		
·	David R. Whipple, Chairman	
	Department of Systems Management	

ABSTRACT

The Department Of Defense (DoD) has consolidated the physical distribution functions for wholesale consumable material under the Defense Logistics Agency (DLA). As a consequence, service customers are worried that many repair parts that used to be geographically co-located would be moved to distant DLA supply depots. One DLA proposal is to stock material in a given geographic region if the demand in that region is above a certain percentage of system-wide demand. This study evaluates that proposal by looking at the demand of electronic items over a one-year period, during FY 92, in the Norfolk geographic region. Specifically, it compares transportation costs between maintaining the current DLA stockage policy and stocking all items at Defense Depot Norfolk. The study found that significant savings in second destination transportation costs can be achieved for those items that experienced at least 40% of their annual demand in the Norfolk area.

					1				
A	ccesior	For			1				
	NTIS (OTIC Unanno Justifica	TAB unced							
	By								
1	Availability Codes								
	Dist Avail and or Special								
	A-1								

TABLE OF CONTENTS

I.	INTROD	DUCTION	1
	Α.	BACKGROUND	1
	В.	OBJECTIVE	2
	С.	ASSUMPTIONS AND LIMITATIONS	2
	D.	PREVIEW	4
II.	BACK	KGROUND	5
	Α.	DEFENSE MANAGEMENT REVIEW DECISIONS	5
	В.	DMRD CONCERNS	7
	С.	DLA STOCKAGE POLICY	8
		1. Background	8
		2. The Defense Logistics Agency's Proposed	
		New Policy	15
/III	. MET	THODOLOGY	21
	A.	PREVIEW	21
	В.	DATA STRATIFICATION	21
	C.	NORFOLK FY 92 NSN DEMAND PERCENTAGE	22
	D.	SHIPPING MODES DATA	23
	E.	PROCEDURES USED FOR PERCENT ANALYSIS	28
. IV.	. DATA	A ANALYSIS AND INTERPRETATION	33
	Α.	GENERAL OBSERVATIONS	33
	в.	90 PERCENT ANALYSIS	36
	c.	80 PERCENT ANALYSIS	36
	D.	70 PERCENT ANALYSIS	37
	E.	60 PERCENT ANALYSIS	37
	F.	50 PERCENT ANALYSIS	38
	G.	40 PERCENT ANALYSIS	39
	н.	SUMMARY	40
٧.	SUMM	ARY, CONCLUSIONS, AND RECOMMENDATIONS	41

Α.	SUMMA	RY	•				•		•		•	•	•	•	41
В.	CONCL	USIONS	3.												42
С.	RECOM	MENDAT	CIONS	S.					•		•		•	•	43
APPENDIX	A: MO	DE OF	SHI	PMENT	r coi	DES		. .	•		•	•		•	45
APPENDIX	B: LI	ST OF	SUP	PLY I	DEPO	rs		. .	•		•	•	•	•	47
APPENDIX	C: RO	ADWAY	PACI	KAGE	SER	VICE	E RA	ATES	5	• •	•		•		51
APPENDIX	D: FE	DERAL	EXPI	RESS	RATI	ES	•		• .				•		53
APPENDIX	E: 90	PERCE	ENT A	ANAL:	YSIS	•	•	• •	•	• •	•	•	•	•	55
APPENDIX	F: 80	PERCE	ENT I	ANAL	YSIS	• ,	•		•		•		•	•	59
APPENDIX	G: 70	PERCE	ENT A	ANAL	YSIS			•		•	•		•	•	88
APPENDIX	н: 60	PERCI	ENT I	ANAL:	YSIS	• •		•	• •	•	ě	• •	•	•	123
APPENDIX	I: 50	PERCI	ENT :	ANAL	YSIS	• •		•		•	•		•	. •	211
APPENDIX	J: 40	PERCI	ENT .	ANAL'	YSIS	• .		•			•		•		247
LIST OF R	REFEREN	ICES					•			•		•	•	•	261
TATEMENT D	TOMBIO	orrantos.	TTC	т											263

I. INTRODUCTION

A. BACKGROUND

Defense Management Review Decision (DMRD) 926 initiated the consolidation of Inventory Control Points (ICP) under the control of the Defense Logistics Agency (DLA) or consolidation within the services and the transfer of most of their consumables to DLA control. The Navy is expected to transfer over 270,000 of its consumables to DLA. As a direct result of DMRD 926 the Defense Logistics Agency (DLA) will soon manage the majority of repair parts and other consumables in the Defense Supply System. The services are concerned that when this happens DLA will not be able to provide the customer service levels that existed prior to the transfer. One issue in this concern has to do with positioning of consumable inventories near the customers. As a consequence, DLA is presently attempting to develop a procedure which can be used to determine where to physically locate this material.

A thesis research project was completed in December 1993 by LT Scott Thon which examined the current DLA stockage practice for several items of interest to the Navy. Thon's research concluded that, "the current DLA stockage policy is non-optimal because stock is neither closest to the customer nor to the vendor" (Thon 1993). Based on his research, the recommendations he made included further study of the DLA wholesale inventory model because of the shortage of material on hand to satisfy high priority requisitions, and that DLA should use historical demand as its basis for stocking material within geographic regions. (Thon, 1993)

In the interest of substantiating the research completed by LT Thon, and providing further research data for DLA to consider as they continue to develop a stockage location policy, a followup thesis project was completed in June 1994 by LT Gary Murphy. His study examined the feasibility of a proposal by the DLA to stock material close to the customer based on percentage of the total annual demand for an item generated by customers located within the same geographic region. LT Murphy focused on the San Diego geographic region with his study of DLA managed electronic material.

B. OBJECTIVE

This thesis parallels the research of LT Murphy. This study focuses on the Norfolk geographic region and its objective is to provide information relevant to determining the feasibility of stocking material close to the customers in that region based on the percentage of total annual demand. Since Norfolk and San Diego are the east and west coast locations of the largest number of customers within a geographic region, this complements and completes the analysis of siting of electronic material in support of the Navy's major needs.

C. ASSUMPTIONS AND LIMITATIONS

Following LT Murphy's approach to the analysis, this thesis stratifies demand of electronics repair parts over different ranges, from 100 percent down to 40 percent, and makes recommendations on where to physically locate material based on demand, weight, cost, and transportation requirements associated with the Norfolk region.

As with LT Murphy's thesis, this research project was limited to electronic type material managed by Defense Electronics Supply Center (DESC). This material was chosen because it is representative of industrial-type consumable material managed by DLA. Industrial material has the most effect on the readiness of the services. (Hanks, 1990)

This thesis used data from the DLA requisition history file for Fiscal Year 1992 (FY 92). The data does not include the full effects of the consumable item transfer directed

under Defense Management Review Decision (DMRD) 926 since the transfer was approximately 50% completed at the end of FY 92.

During FY 92 service depots still managed an intermediate level of DLA material. However, this inventory is being disestablished as a consequence of DMRD 901. Because the two supply depots studied in Murphy's and this thesis, NSC (now FISC) San Diego and NSC (now FISC) Norfolk, continued to support the geographic customers with intermediate level support during FY 92, the lack of local support from the DLA wholesale system is probably understated. The two local NSC's provided numerous DLA managed items to geographic customers and then ordered replacement inventory from out-of-area DLA wholesale warehouses.

From a database of over 17 million requisitions the data was stratified by percent demand in the geographic region. A total of 26,009 individual requisitions were examined which represented all requisitions for items that experienced forty percent or more of their total demand in the Norfolk geographic region, including requisitions by the fleet. largest savings experienced were for the 40% and higher range. The savings margin decreases below the forty percent level but the savings is still substantial due to the high volume of activity in the Norfolk area. Because of the small savings percentage in the San Diego area, lower percentage levels were not considered in LT Murphy's study. The savings percentage in the Norfolk area of requisitions in the 39% and below range will be an interesting area of study, especially in comparison with the San Diego area. This study focuses on the Norfolk area and parallels LT Murphy's. Therefore, the lower percentages will not be considered in this study either. However, the 0% to 39% range consisted of approximately an additional 40,000 requisitions which could profitably be the subject of a future study.

D. PREVIEW

Chapter II gives background information on the Defense Management Review Decisions (DMRD) that created the present situation and why DLA's stockage policy has become very important to the services. It also details DLA's current stockage policy which is the basis for this research as well as the previous two thesis.

Chapter III details the methodology the author used in his investigation. The analysis begins by looking at Navy requisitions in the Norfolk area for FY 92. After extracting the requisitions relative to the Norfolk geographic area an attempt was made to determine the transportation charges for out-of-area shipments of those items to the Norfolk area. Finally, it provides the methodology the author used to determine transportation charges under the current policy and what those charges would be if the items were stocked in Norfolk.

Chapter IV presents an analysis of the information derived from the FY 92 data. It is presented by demand percentage groups, ninety-nine to ninety, eighty-nine to eighty, seventy-nine to seventy, sixty-nine to sixty, fifty-nine to fifty, and forty-nine to forty, of Navy demand as compared to total DoD demand for FY 92. It will show that transportation costs would be reduced considerably if all electronic repair parts with demand at the forty percent and greater levels were assumed to be stocked at a single storage site in Norfolk.

Chapter V summarizes the research, presents conclusions, and recommends steps DLA should use to implement a policy of stocking material based on percentage of system demand.

II. BACKGROUND

A. DEFENSE MANAGEMENT REVIEW DECISIONS

The collapse of the Soviet Union and the break up of the Warsaw Pact countries caused the end of the cold war and significantly decreased the external threat to the United states. In any business the objective is to minimize costs or maximize profits while conducting operations in the most efficient and effective manner possible. This applies even more so to the conduct of the affairs of a nation. Congress and the Executive Branch of our government focused their attention on how much defense was needed to maintain an adequate defense posture based on the threat reduction and how much of a reduction in defense spending could be absorbed without affecting military readiness.

In 1985 President Reagan appointed the Packard Commission and directed them to evaluate the Department of Defense (DOD) and determine how to reduce costs while improving services. After extensive study the commission issued a report called the Defense Management Review (DMR) report which was a set of separate and complete decisions regarding DOD. The decisions contained specific recommendations to accomplish reductions and improve readiness that were identifiable as a result of the end of the cold war. In conjunction with the completion of the study and prior to President Reagan being able to direct its implementation President Bush assumed the presidency. In 1989 after considerable study and thought he directed DOD to implement the recommendations of the Defense Management Review report (Berube, 1992, p. 2).

There were several decisions issued by the commission. However, there are three major decisions that affect stock positioning. They are DMRD 901, DMRD 902, and DMRD 926.

1. DMRD 901

This decision directed DOD and the services to review current operating practices and procedures, and find ways to reduce supply system costs. Several initiatives were identified by the Office of the Secretary of Defense which were expected to achieve a significant level of cost savings. The initiative that was to have the greatest affect on cost saving was the elimination of intermediate level inventories. Another point of importance and a focus of this study was the suggestion to stock material closest to the vendor rather than the customer.

2. DMRD 902

This decision required the initiation of actions to consolidate the supply distribution depots of all services under the management of the Defense Logistics Agency (DLA). This decision consolidates 24 buildings with 100,844,000 gross square feet and 25,700 employed personnel, and was implemented on 16 March 1992. Ultimately the savings derived from this consolidation will be achieved through the optimization of DOD storage capacity and efficient warehousing. After placing all sites under the management of the Defense Logistics Agency (DLA) the development of a Standard Automated Data Processing (ADP) system for distribution operations, reduced operating costs, and reduced transportation costs tailored to the new system are mandatory to reap maximum savings. Successful implementation will yield savings in the form of reduced overhead and administrative support, merging of duplicate inventory items, centralized packing, increased consolidated shipments, reduced transportation costs, and will maximize the use of all facilities. (Riley, 1992, p. 6)

3. DMRD 926

This decision addressed the question of just how many inventory control points (ICP) were needed to support DOD's logistics requirements. At the time of this decision the

Navy, Air Force, Army, and DLA managed 20 major ICP's and stored material in 34 different Depots. The commission recommended the ICP's remain flexible. This was accomplished by directing each service to retain their cognizant ICP's. However, their inventory management responsibilities were drastically reduced by shifting the material management of 981,000 consumable items to DLA. (Hekman, 1990, p. 23) Navy's share was 335,000 items out of 485,000. Specialized consumables used in nuclear propulsion, subsafe/level I, strategic weapons systems, or selected parts engineering or safety critical were not transferred. actual number of Navy managed NSN's transferred to DLA between 1 August 1991 and 1 June 1994 was expected to be approximately 155,000 (Aramowicz, 1992, p. 34). The actual number of NSN's transferred as of 21 March 1995 is 244,932. This information was obtained through a phone conversation between CDR Robert Schwaneke, DLA Headquarters, and Professor Alan W. McMasters, Naval Postgraduate School.

B. DMRD CONCERNS

DMRD 902 and 926 expanded DLA's control over the purchase, storage, distribution and shipment of consumable items (Andrew, 1992, p. 17) The primary concern that accompanies this expansion and shifting of consumable management to DLA is that customer service levels would be adversely affected. Customers were afraid that material would be moved to geographic locations much farther away and thus increase delivery time. A study conducted in March 1991 by the Naval Supply Systems Command indicates that costs will increase by 19% for demand based items if no longer stocked closest to the customer. Also of great concern was the effect on the level of readiness this shift in management would have even though it had been predicted to be minimal. (Castillo, 1991, p. 12).

The Logistics Management Institute performed a study for the Air force titled "How DLA's Supply Performance Affects Air Force Readiness", (Hanks, 1990). The study concluded that it is important that a link be established between DLA's supply performance and Air Force readiness. This is even more important now that DLA manages the majority of DOD consumables. In addition, such a study shoula be conducted for each service because of the inherent differences in the services. Periodically a similar updated version of the study should be conducted as a means of keeping track of the trend of improvement or failure (Hanks, 1990).

C. DLA STOCKAGE POLICY

A policy is a definite plan of action that sets the course of present and future decisions. Stockage policy refers to how and where inventory materials are positioned. The objective of any stockage policy should be to minimize the sum of first and second destination transportation costs, inventory holding and ordering costs, backorder costs, and processing costs. An inventory system should also strive to maximize customer service. These two objectives conflict since, for example, maximum customer service is achieved by stocking a large quantity of an item close to the customer, or spending lots of money to get speedy delivery if the inventory is located somewhere else. Thus, some tradeoff between these objectives is needed.

In order to minimize transportation costs and maximize customer service both the concept of positioning inventories closest to the customer and closest to the vendor have been considered by DOD.

1. Background

DLAM 4145.10 of August 25, 1978 (p. 2-3), established DLA's policy of locating stock closest to the customer,

Least cost outbound transportation involves stock positioning to minimize the distance and the time for delivery of material surface mode, from DLA distribution points to the requisitioner's ship-to-address. This concept has been determined to be the most effective for stock positioning in support of CONUS geographic area demands. It involves basically a long haul in and a short haul out in overall depot distribution missions wherein distance from depot to customer is given more consideration than distance from procurement source to depot for depot stock replenishment.

A policy letter from DLA in 1984 in support of the concept in DLAM 4145.10 stated, "We can accomplish this objective (of minimizing transportation costs) by positioning items as close to the source of demand as economically and operationally possible using both DLA and military service locations." (Cassity, 1984)

DOD Instruction 4140.7 of June 7 1985 directed the Integrated Material Manager (IMM) to determine the locations and number of units of items that are to be stocked at each location. The primary instrument at his disposal to assist him in making this decision is the Uniform Material Movement and Issue Priority System (UMMIPS). UMMIPS provides "a ready basis for expressing the relative rank of requisitions and material movement transactions. The principle of this system is to ensure that greater management attention and resources are dedicated toward material requirements that impact essential mission completion". The IMM as directed by DODINST 4140.1-R, will use UMMIPS to the greatest extent possible to design supply support systems and allocate resources. (DODINST 4140.1-R, 1993, p. 5-18)

The IMM has to consider the following factors in accordance with DODINST 4140.7 in order to make the best decision:

- a. Frequency of demand, and forecasting reliability;
- b. Dollar value, weight, and cube;

- c. Inventory carrying costs (i.e., the added costs to receive and store at a greater number of locations) plus costs of multi-destination versus single destination shipments, and first destination transportation costs to multiple location versus savings in responsiveness and second destination transportation costs;
- d. Specialized requirements such as depot level maintenance programs and maintenance unique test and inspection repair, packaging, storage, and transportation to include second destination transportation costs from depots to customers;
- e. Wartime plans, desirability of stock disposal and mobilization requirements.

Given these factors, the first priority is that stock normally shall be positioned at the wholesale distribution facility (primary stock point) closest to the point of use (customer), or appropriate embarkation point for overseas shipment consistent with the capability of the facility. Secondly, the IMM's decision may not be the optimal solution for the minimization of transportation costs (DODINST 4140.7).

In the late 1980's a contradiction to the policy of stocking material closest to the customer was posed. The basis for this contradiction was the possibility that if material was stocked closest to the vendor the money the government could save would be significantly greater than stocking closest to the customer. In accordance with DMRD 901, DLA's Operations Research and Economic Analysis Office (DORO) conducted four studies on the two possibilities.

The first study, "Bulk Stock Location Study", was completed in June 1991 (Jernigan, 1991). The study concluded that a potential saving of 10.5 million (FY 88 dollars) annually could be achieved by stocking closest to the vendor. It was determined that the DLA's 1988 stockage strategy of locating stock closest to the customer was not the most

economical policy. The study noted that the following factors were not considered in that policy:

- (1) The differences in the expense of first destination transportation costs between vendors and depots;
- (2) The operational differences between the depots, as captured by internal item handling costs (Jernigan, 1991, p. xi).

The "closest to the customer" policy does not consider the high cost impact of out-of-area shipments in support of high priority requisitions. When these costs were included the "closest to the customer" policy was found to be more expensive than the "closest to the vendor" policy. However, unless special requirements in a formal manner are placed on vendors, customer service will be the element sacrificed.

The recommendations of this study were not implemented because the project was overcome by the DMRDs and DOD depot consolidations.

The second study, "Primary Distribution Site (PDS) Location Analysis", was completed in August 1991 (Bertrand, 1991). This study provided an analysis of alternative methods of consolidating DOD supply depots. The assumptions made in this study were the basis of assumptions made by LT Murphy in his thesis, and the author of this thesis. The assumptions are; (1) a demand-based stockage policy should be used where each site serves all customers in an assigned area exclusively, with no out-of-area shipments; and (2) it is assumed that the workload at non-PDS sites would be half that of the PDS.

This study resulted in DLA management adopting and implementing a method for managing consolidated depots using Primary Distribution Sites (PDS). The study determined how many PDS's there should be and where they should be located. The results of this analysis indicated that a three PDS configuration consisting of Mechanicsburg/New Cumberland PA,

Memphis TN, and Tracy/Sharpe CA, provided the lowest total logistics costs while not overly exceeding the sites' capacities to process the workload.

The third study, "Stockage Location Policy Analysis", (Hobbs and Lanagan, 1992) investigated alternative stockage policy costs under the assumption of three PDS's. This study found the "closest to the vendor" stockage policy is potentially more economical than a "closest to the customer" policy for items whose geographic demands are dispersed. Effects on military readiness (service to the customer) were not considered in this study. The final study, "Comparative Cost and Support Pattern Analysis for High Demand Navy Customers Under a Single Site Storage Option", (Lanagan and Noll, 1993) was conducted to address two concerns raised by The Navy was concerned that many of the items the Navy. scheduled for transfer to DLA management under the consumable item transfer (CIT) program would not be stocked near large The other area of concern was the Navy demand areas. elimination of the Navy's intermediate retail level stocks for DLA managed items and where those items were to be positioned in the future. DLA also used this study to try and develop a "rule of thumb" for deciding when it was more cost effective to store a category of items near a Navy location based on the Federal Supply Class (FSC).

This was the only study that included Navy retail demand data. Prior to this study only DLA wholesale material was used. The results indicated that Norfolk is the "least cost" location for all DLA material used by Navy customers by approximately \$9 million annually as compared to the next best site (Susquehanna). Likewise the "least cost" solution for the west coast was San Diego by approximately \$20 million over San Joaquin (Tracy/Sharpe). These results are based on comparative transportation costs employing a single site stockage strategy of stocking the material at San Diego or

Norfolk vice San Joaquin or Susquehanna and do not reflect facility efficiencies. The study was unable to develop a single "rule of thumb" based on FSC due to different physical characteristics (weight, cube, shelf-life, etc.) within and across FSCs.

DOD recently updated its stockage policy in DOD Instruction 4140.1-R, "DOD Material Management Regulation", of January 1993. The provisions of the policy follows below:

1. Policy

- a. Wholesale and retail stockage within the DOD supply system shall be used only when it is essential to maintain military readiness and sustainability or is economically justified.
- b. Maximum use shall be made of direct vendor delivery and commercial distribution systems.
- c. Items justified for stockage will be positioned so as to maximize customer responsiveness while minimizing the aggregate stockage, distribution, and transportation costs.
- (1) Items shall be positioned to maximize support of approved mobilization and emergency war plans.
- (2) To the maximum extent possible, stocked items should be positioned such that a given customer is supported from the minimum number of wholesale distribution centers and/or lower level supply activities.
- (3) Items shall be positioned to minimize the aggregate inbound and outbound transportation costs, unnecessary long-distance shipments, crosshauling, and circuitous routing, and to maximize shipment consolidation and the efficient use of transportation resources.
- d. When selecting a specific distribution center for an item of supply, consideration will be given to:
- (1) Item characteristics such as its designation as a controlled inventory item, shelf-life item, hazardous item, or an item requiring special maintenance and/or inspection requirements, to ensure that adequate security, safety, storage environments, technical expertise, and test equipment exist at the candidate distribution centers.

- (2) Projected customer demand patterns, missions, consolidations and transportation hubs.
- (3) The diversity, locations, volume, and stability of supply sources for an item including new item contract sources, and organic and contract repair sources.
- e. The decision to stock an item and positioning of items that are stocked shall be reassessed, at a minimum, once every 12 months. Changes in mobilization plans, missions, weapon systems, deployments, item characteristics, customer demand patterns, and/or sources of supply may necessitate more frequent assessments.

2. Procedures

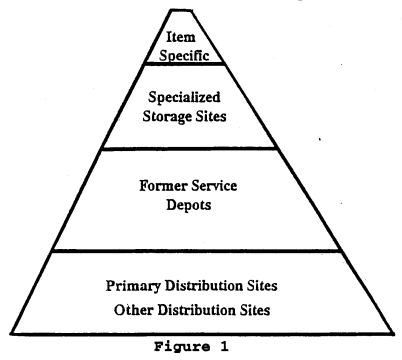
- a. Material management activities shall maintain documentation that provides the rationale/justification for the decision to stock an item within the DOD supply system.
- b. The item manager of an item of supply will maintain source and customer demand frequency information by item to aid in stock positioning decision process.
- c. The Defense Logistics Agency will provide inventory control points with an overall stock positioning concept plan. The plan shall be developed based on the policy guidance in paragraph c.,(1),(2),(3). The stock positioning concept plan shall identify the preferred distribution sites by class of material.
- d. The item manager will identify the distribution sites and the stockage level for each site. Stockage of the item will be based on the policy guidance in paragraph d.,(1),(2),(3) and, to the maximum extent possible, within the overall stock positioning concept plan provided by the Defense Logistics Agency. The Inventory Control Point will document the rational for stockage decisions that are not consistent with the overall stock positioning concept plan.
- e. The Defense Logistics Agency shall to the maximum extent possible position items in accordance with the Inventory Control Point selected sites. When the Inventory Control Point site selection does not fall within the Defense Logistics Agency stock positioning concept plan the Defense Logistics Agency and the Inventory Control Point shall negotiate to arrive at a final selection.
- f. When the decision is made to change the stockage location(s) of the item, the material at the original location(s) shall be removed by attrition and new deliveries

of the item shall be to the new stockage location(s). Redistribution shall be the course of last resort and used only when economically justified. (DODINST 4140.1-R, 1993, p. 4-19 to 4-20)

2. The Defense Logistics Agency's Proposed New Policy

As a result of the Defense Logistics Agency's Operations Research and Economic Analysis Office (DORO) studies and in the interest of complying with the requirements of DODINST 4140.1-R, DLA implemented a "Best Value to the Customer" stock positioning policy. This strategy combined with a priority driven decision model (which is discussed in LT Thon's thesis) is used to maximize customer responsiveness while minimizing the aggregate stockage, distribution, and transportation costs. (Moore, 1993, p. 1)

DLA's priority driven stockage strategy is designed to accommodate physical item characteristics and customer demand patterns. Each priority acts as a screen to filter out NSN's which meet specialized stockage criteria. Each priority is defined by the four logical classes in Figure 1.



The following is an explanation of each class:

- 1. <u>ITEM SPECIFIC:</u> This group is an "exception" category that is reserved for individual items that have unique positioning requirements, such as Fleet Ballistic Missile (FBM) or Strategic Defense Items, and is intended to be used sparingly. About five percent of the items will fall into this category.
- 2. <u>SPECIALIZED STORAGE SITES:</u> Specialized storage is determined based on the categorization of each individual NSN's characteristics. Attributes such as whether or not an item is hazardous, requires specific facilitization or handling equipment, or has been selected by the cognizant Inventory Control Point (ICP) for special handling. This group is expected to consist of about ten to fifteen percent of total items.
- 3. FORMER SERVICE DEPOTS: This group's categorization was based on material readiness and were considered essential to serving that purpose prior to the end of the cold war. This is the category on which this thesis is concentrated. This material is that which should be located "closest to the customer" either because certain customers are significant users of the item, or the material is critical for mission There are three sub-categories within this performance. category used for determination of item applicability, the first is demand-based, the second is based on maintenance of/and weapon systems criticality, and the third is based on agency agreements between the services and DLA during the Consumable Item Transfer (CIT) process. The demand-base portion of the policy has three qualifiers: (1) Determined by the percentage of total system demand, which is the focus of this thesis; (2) Based on a stable quantity ordered by customers, if a minimum quantity is ordered over a specified period of time then the item is stocked in the local PDS; (3) Based on service unique applicability. If only one service

uses the item, then the item is stocked in the area that supports that service's unique mission.

4. PRIMARY DISTRIBUTION SITES: This group's categorization represents the DLA's default stockage policy. It includes all of the remaining items that do not fall into one of the other categories.

A determination will be made by comparing the automated distribution frequency (ADF) against a system parameter (variable). It is anticipated to consist of approximately forty-five to seventy percent of the total NSN's. Active items are stocked at the most productive high volume facilities (PDS) to minimize unit costs. These items have a wide customer base with limited or no significant regional demand pattern. The inactive items are stored at the remaining facilities to fully utilize the capacity of the these facilities (other distribution sites).

This new policy officially recognizes the possible benefits that should be realized from the DORO studies and establishes three types of storage depots: Primary Distribution Sites (PDS), Specialized Distribution Sites (SDS), and Satellite Warehouse Sites (SWS). However, the latter two classifications are not mutually exclusive. An individual storage depot may be assigned all three at one time. Additionally, the number of depots that are assigned a particular classification will fluctuate over time from no depots to every depot.

PDS locations are distribution facilities designed for high volume mechanized support specifically to provide global support for general commodities. A minimum number of sites have been designated as PDS, only Susquehanna and San Joaquin at present, but possible additions are being considered.

SDS sites support customer requirements on a regional basis, and/or provide global support for material which requires specialized equipment, facilities, or training. As

a regional support facility the SDS will be meeting military service customer readiness needs and providing the required industrial support required by maintenance depots. There are three ways an NSN can qualify for stockage at a particular SDS:

- 1. A certain percentage of the total system sales volume usually occurs in the immediate geographic vicinity (within 100 miles).
- 2. An NSN will be stored at an SDS if a certain minimum quantity are routinely demanded and used within the geographic area
- 3. An NSN will be stored at an SDS if it is designated as weapon system or maintenance critical and the item manager and customer have determined that in order to be responsive the material must be collocated with the customer (Moore, 1993, p. 1-2).

Although SDS's were established to support customer requirements on a regional basis they may also be designated to provide global support for materials that have certain specific or unique characteristics. If it is determined by proper authority that the item characteristics mentioned above affect the distribution depot's operational or facilitization requirements, and it is determined that these requirements could be more cost effectively handled than a decision to concentrate stockage at a few specific sites, permission to do so may be given.

SWS facilities warehouse material that moves slow or is inactive as determined by annual demand frequencies (ADF). They are also designated as facilities that perform high volumes of processing material returns, reconditioning and repackaging items, and conducting authorized repairs.

NSN's are stocked in a minimum number of depots. Therefore, a maximum number of depots can be negotiated between DLA and the services on an item by item basis

regardless of the minimum number of qualified sites. If the maximum limit is reached before all the quantity of a buy has been allocated, the residual amount will be placed as stock using the default storage location logic; to wit, active items go to the PDS with the highest Percent Recurring Demand Allocation (PRDA) and inactive items go to other designated depots.

The DLA stock positioning policy is designed to provide quality customer service subject to a given constraint. This thesis develops proposals for implementing one portion of this program, the stockage of material based on percent of total demand.

III. METHODOLOGY

A. PREVIEW

This chapter explains the procedures used to answer the question of whether savings can be realized by locating material in the same geographic location based on that area receiving a certain percentage of the material's total annual demand. This chapter first explains how the DLA demand data was stratified in order to obtain a sample that could be analyzed. Then an analysis by percentage of annual demand was conducted on the requisitions required in the Norfolk geographic area. This included determining methods of shipment. An examination of shipping commands and the modes used was conducted in doing that. Finally, an in-depth analysis was conducted to determine transportation savings or loss, based on the present cost of transportation versus the proposed method of transportation when an entire inventory is shifted to Norfolk.

B. DATA STRATIFICATION

The data was obtained from the DLA requisition history file for Fiscal Year 1992. Stratification and analysis of the data was completed using SAS Statistical Software and the assistance of computer user services manager, Dennis Mar, operating an IBM Virtual Machine/Conversational Monitor System (VM/CMS), and run on an AMDAHL 5995 mainframe computer, located in the W. R. Church Computer Center at the Naval Postgraduate School in Monterey, CA.

The first step in the data analysis procedure was to stratify the sample in order to work with a manageable number of NSN's. LT Murphy chose to analyze electronic items due to his concern regarding the readiness of fleet units. Electronic material has a great affect on material readiness and should be treated as a priority with regards to customer

demand. To parallel the analysis by LT Murphy only commodity "E" material was extracted from the original data base (commodity "E" material consists of electronic items). LT Murphy's thesis presented a detailed analysis of the San Diego area. This thesis presents a detailed analysis of the Norfolk area focusing on commodity "E" material.

C. NORFOLK FY 92 NSN DEMAND PERCENTAGE

The original Defense Logistics Agency (DLA) requisition history file for Fiscal Year 1992 contained 17,205,790 records. By focusing on just commodity "E" material the number of records was reduced to 2,355,774. The sample was further stratified by looking at only Navy requisitions located in the Norfolk geographic area. In order to obtain Navy demand in the Norfolk geographic area only those requisitions for FY 92 with a "V" (East Coast Navy Commands), or "N" (Navy shore command), in the first position of the requisition number and with a shipping zip code of 233XX, 234XX, 235XX, 236XX, or 237XX were kept. This sample contained 27,330 NSNs.

The next step in analyzing the Norfolk data was to examine the NSNs contained in the requisition history file to determine the percentage of total demand for each NSN that the Navy requested in the Norfolk geographic area. This data was further divided into the total number of units demanded for the year. The categories used were four; 1-25, 26-50, 51-100, and greater than 100. Table 1 shows the results of this analysis.

%	DEMANT	TOTAL	%	1to25	%	26to50) %	51to99	%	>100	%
10	0	3132	11.46	2981	95.18	74	2.36	35	1.12	42	1.34
90	to 99	20	.07	8	40.00	5	25.00	2	10.00	5	25.00
80	to 89	150	. 55	99	66.00	16	10.67	22	14.67	13	8.67
70	to 79	206	.75	155	75.24	22	10.68	13	6.31	16	7.77
60	to 69	586	2.14	478	81.57	56	9.56	27	4.61	25	4.27
50	to 59	2225	8.14	2054	92.31	87	3.91	44	1.98	40	1.80
40	to 49	663	2.43	489	73.76	77	11.61	50	7.54	47	7.09
30	to 39	2014	7.37	1772	87.98	115	5.71	63	3.13	64	3.18
20	to 29	3485	12.75	3068	88.03	211	6.05	101	2.90	105	3.01
10	to 19	5150	18.84	4287	83.24	401	7.79	218	4.23	244	4.74
00	to 09	9699	35.49	7024	72.42	903	9.31	625	6.44	1147	11.83
TOT	TAL	27330		22415	82.02	1967	7.20	1200	4.39	1748	6.40

Table I. Norfolk Area Demands (Number of Units Demanded)

The total column shows how many different NSN's fell into each of the percent (%) of demand categories. The following four columns then indicate the amount and percentage of units demanded during the fiscal year for each of these NSNs. The results show that 3132, or 11.46% of the items had 100% of total system demand and 25.54% of the items had 40% or more of their demands at the Norfolk area. The majority of these items (82.02% of all percentage categories) had total annual demand of less than 26 units. If an NSN has a total demand of less than 26 units in a year that suggests the importance of commodity "E" material to the material readiness of the ordering operational commands in the Navy since it was probably ordered based only on immediate need.

D. SHIPPING MODES DATA

The next step was to determine how the material was shipped to the customer. Appendix A shows the mode of shipment codes used in the Department of Defense (DOD). Table II provides a breakdown of all the shipping modes for the Norfolk area requisitions. This table was developed by determining the mode of shipment (see column one) used for the first requisition under each separate NSN.

The "all items" column identifies the number of items transported per mode, the first "percent" column identifies the percentage of all items shipped by that mode, the "100% items" column identifies the breakdown by mode of the number of items demanded 100% in the Norfolk area, the second "percent" column identifies the related percentage of 100% items shipped per mode.

As LT Murphy noted, choosing the first requisition of each NSN accurately reflects the entire data base. This approach was validated by the author of this study. An analysis of the number and percentages of shipping modes is depicted in Table II.

Table II shows that only 1.9% of the items were shipped from local sources (shipping mode 9) and only 3.5% of the items that had 100% of the total system demand in the Norfolk area were shipped from local sources. Comparing columns three and five of the table shows that the percentage of items shipped by each mode is basically the same as when 100% of the demand is in the same geographic region with the exception of mode A. Clearly DLA was not following any sort of percent of system demand criterion when deciding where to stock material.

The most common method used to deliver material was surface-small package carrier (shipping mode 5) which accounted for 50.7% of the total. The second most common method was by truck (shipping modes A and B) which consisted of 38.9% of the total. The third most common method was air-small package carrier (shipping mode J) which consisted of 5.2% of the total.

MODE	ALL ITEMS	PERCENT	100% ITEMS	PERCENT
A	5684	20.9	216	7.0
В	4874	18.0	377	12.2
G	220	0.8	29	0.9
н	417	1.5	66	2.1
J	1405	5.2	243	7.9
N	22	0.1	4	0.1
P	3	0.0	0	0.0
Q	178	0.7	22	0.7
R	1	0.0	1	0.0
S	2	0.0	0	0.0
T	8	0.0	1	0.0
ס	43	0.2	7	0.2
x	7	0.0	1	0.0
2	1	0.0	0	0.0
3	1	0.0	0	0.0
4	3	0.0	2	0.1
5	13747	50.7	2003	65.0
7	15	0.1	1	0.0
9	502	1.9	109	3.5
BLANK	196	0.0	50	0.0
TOTAL	27329	100.0	3132	100.0

Table II. Shipping Modes for the Norfolk Area

The next step was to examine which commands were shipping the material to Norfolk customers and which modes they used. Table III summarizes this data. The table shows how many items, by shipping mode, were shipped by either a DLA depot, a Narr depot, or some other services's depot. Most of the material from the DLA depots was shipped from the Tracey/Sharpe, Ogden, Mechanicsburg, and Richmond sites. The main Navy shippers were Norfolk, Oakland, and San Diego. A complete list of shippers is shown in Appendix C.

This table shows that 94.57% of the items were shipped from DLA depots. This was to be expected as the data base includes only those items that are passed to DLA item managers for issue.

MODE	DLA	%	NAVY	%	OTHER	%	TOTAL
A	5682	99.96	0	0.0	2	0.04	5684
В	4815	98.79	0	0.0	59	1.21	4874
G	43	19.55	34	15.45	143	65.00	220
н	306	73.38	5	1.20	106	25.42	417
J	1281	91.17	7	.50	117	8.33	1405
N	0	0.0	0	0.0	22	100.00	22
P	۵	0.0	0	0.0	3	100.00	3
Q	173	97.19	0	0.0	5	2.81	178
R	0	0.0	0	0.0	1	100.00	1
S	0	0.0	0	0.0	2	100.00	2
T	7	87.50	1	12.50	0	0.0	8
ט	0	0.0	0	0.0	43	100.00	43
x	1	14.29	0	0.0	6	85.71	7
2	1	100.00	0	0.0	0	0.0	1
3	0	0.0	0	0.0	1	100.00	1
4	3	100.00	0	0.0	0	0.0	3
5	13276	96.57	0	0.0	471	3.43	13747
7	15	100.00	0	0.0	0	0.0	15
9	58 ·	11.55	0	0.0	444	88.45	502
TOTAL	25661	94.57	47	.17	1426	5.26	27134

Table III. Shippers of NSN's to Norfolk Area Customers

The first two rows of Table IV aggregates the shipping modes used by DLA. The third row is for items delivered from local sources.

MODE	NORFOLK	%	TOTAL
AIR(DLA)	2030	7.4	2030
SURFACE (DLA)	24527	89.7	26557
OTHER	576	2.1	27133
UNKNOWN	197	.7	27330

Table IV. Norfolk Shipping Modes Summary

E. PROCEDURES USED FOR PERCENT ANALYSIS

The 27,330 NSN's for the Norfolk area were analyzed by each individual requisition for each of the previously stated percentage of demand levels. The individual NSN's from the Norfolk analysis were studied in depth to determine what transportation savings, if any, could be saved by stocking these items in Norfolk. This study assumes that there would be one DLA stock site, Defense Depot This was done for the ninety-nine to Norfolk, for the items. ninety, eighty-nine to eighty, seventy-nine to seventy, sixty-nine to sixty, fifty-nine to fifty, and forty-nine to forty, percentage levels of total system demand. Each requisition contains various data elements required to be completed when submitting and processing requisitions. These data elements were used extensively in the analysis of the data. The data elements are: (a) Document number; (b) Depot shipped from; (c) Mode of shipment; (d) Priority of the requisition; (e) Requisition quantity; (f) Zip Code to where the material was delivered; and (g) Weight of the item. assumed that the 100% level would be stocked where the demand was located (i.e., Norfolk). This would generate 100% savings in transportation costs for those items.

Transportation costs consist of both first destination charges (from the vendor to the depot) and second destination charges (from

the depot to the end-use customer). First destination charges for transportation were assumed to be the same whether items were stocked at the present DLA depot or stocked at the Norfolk site. LT Thon showed that several items had multiple vendors and DLA's choice of vendors was not based on closest to the vendor nor closest to the customer policy (Thon, p. 70). This suggests that first destination transportation charges are not presently considered by DLA item managers when selecting vendors.

Current DOD instructions direct that items requisitioned under priority one, two, or three should be shipped via air transport in order to conform to the Uniform Material Movement and Issue Priority System (UMMIPS) timeframes. It is assumed all services are in compliance with this directive. (DODINST 4410.6, p. 4)

The next step was to estimate the secondary destination charges for each individual requisition in the less than 100% category. There are three transportation categories into which a requisition can fall; namely, (1) local, (2) surface, or (3) air. To compare transportation costs, it is assumed that all local transportation costs would be equal so a transportation cost of zero was assigned to any requisitions shipped by local mode. If a surface mode was used the transportation rate was assumed to be represented by the Roadway Package Service (RPS) rates shown in Appendix B. The surface cost determination needs a zone. The zone was determined using the location of the shipping depots, as shown in Appendix C, the Zip Code of the receiving activity, and the RPS Zip Code Zone Charts (Roadway, 1995).

When transportation by air mode was used, the transportation rate was assumed to correspond to the Federal Express (FEDEX) rates in Appendix D. The majority of material shipped by air was transported via air-small package carrier and the FEDEX rates are representative of this industry.

The results of the study are shown in Appendixes E through J and will be discussed in the next chapter. The following two flow charts show the procedure used to determine current transportation

cost (Figure 2), and the procedure used to determine the estimated transportation costs if all items were stocked at Defense Depot Norfolk (Figure 3).

The present method of determining transportation costs estimates is if the mode is local, (mode 9) meaning it is stocked at the ICP and no transportation costs are involved to acquire the material, the transportation cost is zero. If the mode is not local then the weight of each item requested is multiplied times the requisition quantity to obtain the total weight. This total weight is then used with the RPS or FEDEX tables to determine transportation costs.

The proposed method of determining transportation costs is if the zip code of the requesting command is 233XX, 234XX, 235XX, 236XX,237XX, then the mode is considered local and the cost is zero. If the mode is not local then the weight of each item requested is multiplied times the quantity to obtain the total weight. A specific code or verifiable need must justify FEDEX shipment of requisitions such as an emergency request code 999. Requisitions are screened for the proper priority code before FEDEX shipment is authorized. Those requisitions with priority code 1-3 are shipped by air (FEDEX) while those requisitions with priority codes 4-15 are shipped by surface mode and the transportation rate is in accordance with RPS shipment charts.

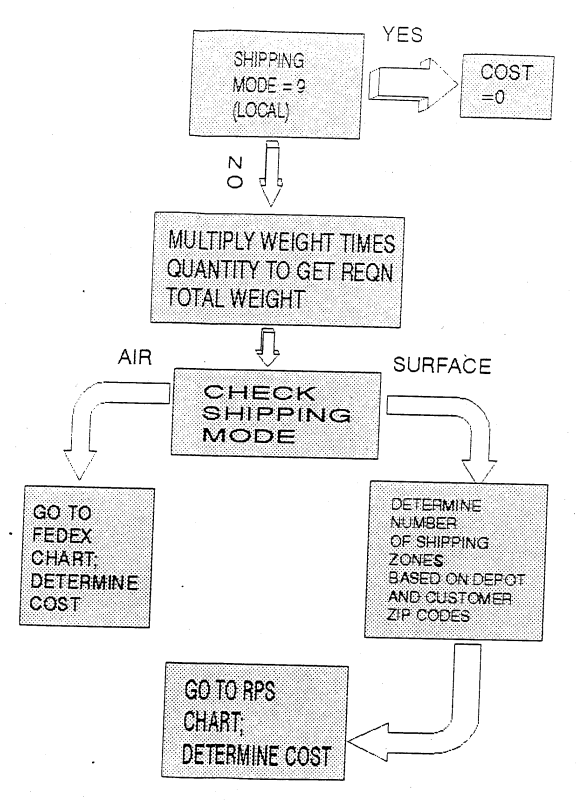


Figure 2. Flow Chart for Present Transportation Cost Estimates

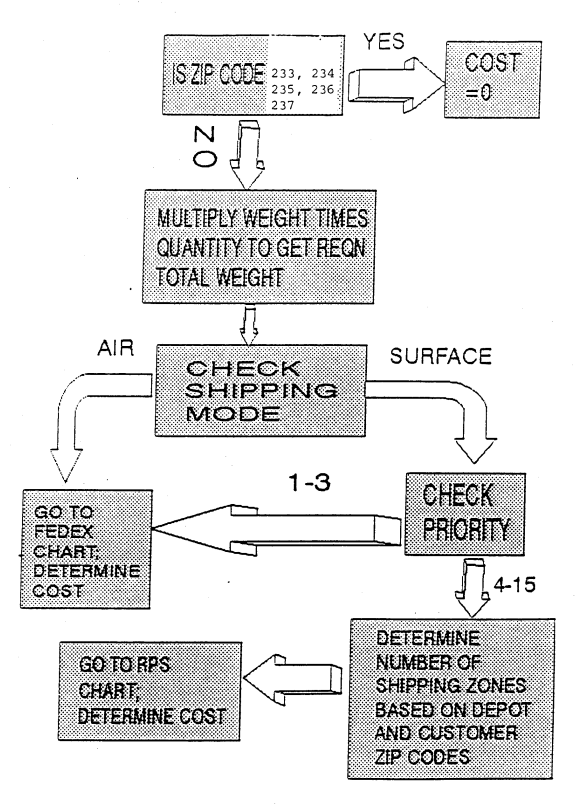


Figure 3. Flow Chart for DLA Norfolk Estimated Transportation Cost

IV. DATA ANALYSIS AND INTERPRETATION

A. GENERAL OBSERVATIONS

The analysis of the DLA shipping modes for the requisitions shipped to the Norfolk geographic area is an indication of the present DLA stockage policy. As stipulated in the policy DLA does not stock material in a geographic area based on percentage of units demanded. This section will give an explanation as to whether it would be a good policy to stock material based on percentage of demand and at what percentage level that should be done basing the analysis on the Norfolk area.

Combined with Murphy's study, the analysis and interpretation of the Norfolk data will provide a complete set of data for both west coast and east coast for FY 92 from which to analyze transportation costs. Murphy's general observations stated below have been found to be completely applicable in this Norfolk area study.

One important point to remember is that most of the data was prior to completion of DMRD 926, the consumable item transfer to DLA. DLA is now in charge of the physical distribution of all wholesale material and manages most of the wholesale consumables at former service depots. This could allow DLA to place material closer to the customers, or leave material at the service depot where it was located in 1992. If DLA decides it is in its best interest to further reduce current stockage levels of items that are major contributors to material readiness of the fleet and are currently acquired expeditiously from former service depots the impact on customer service must be carefully considered (Murphy, 1994).

There was a total of 26,009 individual requisitions examined in this study. The number of units requested in a requisition ranged from a low of 1 to a high of 2,270. Very few of these requisitions were filled from local sources. The

main reason was the Navy was still providing intermediate level support and most of the requisitions examined were to replenish intermediate stockage levels.

There were three major factors that influenced the amount of savings obtained from stocking all NSN's in the same geographic location as the majority of demands. The first was the number of separate requisitions against an individual NSN. The second was the shipping weight. Since most of the material in the electronics commodity group weighs less than one pound, the unit shipping cost was found to be similar regardless of the number of items ordered on an individual requisition. However, the marginal cost decreases for each additional pound shipped and is reflected in transportation rates.

The third driving factor was the priority of the requisitions. The cost of air transportation is much greater than the surface mode. If an item that required shipment by air were located near the customer the air cost could be avoided and total transportation costs could be reduced dramatically. Also, as the percent of local demand for those items increases, the number of items that require air transportation decreases if there is local accessibility.

Over 90% of the items that experienced more than ten requisitions during FY 92 are presently stocked at more than one location. The two main locations for most of this material are Defense Depot Ogden and Defense Depot Richmond.

The analysis of requsitions in the 40% to 90% range follows. The statistical results are listed in Appendix E through J. The 100% demand analysis is not included in the appendix because locating those items where they are demanded will yield 100% savings in transportation costs. There were 4,726 requisitions involving 3,132 NSN's in the 100% category (for a complete listing of these NSN's contact Professor Alan McMasters, Naval Postgraduate School). The total savings

possible was found to be \$85,995.25 if the material had been located at Norfolk.

The data from the FY 92 was stratified by NSN and then the in-depth analysis was completed. In completing the analysis various factors were discovered that warranted the elimination of certain requisitions from the analysis, such as missing data entries, items which were transported by means other than surface or air modes, and destinations which were outside CONUS. Eliminating these requisitions did not have a negative effect on the accuracy of the analysis. However, their elimination from the appendices may give the incorrect appearance that certain NSN's should fit into a higher percentage level.

The appendices have eight columns and the transportation cost computational steps were those described in Figures 1 and 2. The first column identifies the "NSN"; the second column identifies the "requisition quantity"; the third column (POSTPRES) identifies the "present mode of shipment"; the fourth column (PRESTRAN) identifies the "present cost of transportation" (based on Figure 1); the fifth column (POSTPROP) identifies the "proposed mode of shipment"; the sixth column (PROPTRAN) identifies the "proposed cost of transportation" (based on Figure 2); the seventh column identifies "savings or loss"; the eighth column identifies the "percentage level". An example of this procedure is provided.

In the 90 Percent Analysis, NSN 5935011624096 was requisitioned on 18 occasions (see first page of appendix E). Quantities requisitioned range from 1 to 70 units. Each unit requested weighs considerably less than one pound. However, in computing transportation costs the minimum weight is one pound. Therefore, the requisition for 70 units is charged at the weight of one pound as is the requisition for 1 unit. The items were shipped via surface or air modes from Defense Depot Mechanicsburg to Norfolk at a surface cost of \$14.59 and an

air cost of \$15.50. If the item was stocked in the Norfolk area a total savings of \$252.58 could be achieved.

B. 90 PERCENT ANALYSIS

A total of 20 items experienced 90% to 99% of their demand in the Norfolk geographic region. There were a total of 323 requisitions submitted against these 20 items. Very few of these requisitions were filled from local Norfolk sources. The analysis comparing each requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix E. The analysis shows that majority of these items would have had reduced transportation costs if stocked locally. The total savings would have been \$5,385.96.

If all items were stocked in Norfolk, 80% of the requisitions would have been shipped via surface and would incur no transportation costs because they fit local (mode 9) criteria. Therefore, the cost would be zero under proposed conditions. From the analysis of this data the author concludes that all items that have 90% or more of their demand in the Norfolk area should be positioned at Defense Depot Norfolk.

C. 80 PERCENT ANALYSIS

A total of 150 items experienced between 80% and 89% of their demand in the Norfolk geographic region. There were a total of 1112 requisitions submitted against these items. The analysis comparing a requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix F. The data shows that items would have reduced transportation costs if stocked locally. The total savings would have been \$16,234.78.

If all items were stocked in Norfolk, 80% of the requisitions would have been shipped via surface and would

incur no transportation costs because they fit local (mode 9) criteria. Therefore, the cost would be zero under proposed conditions. From the analysis of this data the author concludes that all items that have 80% or more of their demand in the Norfolk area should be positioned at Defense Depot Norfolk.

D. 70 PERCENT ANALYSIS

A total of 206 items experienced between 70% and 79% of their demand in the Norfolk geographic region. There were a total of 1356 requisitions submitted against these items. The analysis comparing a requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix G. The data shows that items would have reduced transportation costs if stocked locally for a total savings of \$16,911.14.

The total transportation cost under present conditions was significantly higher than under the proposed conditions. As with the 90% and 80% analysis there would have been significant savings in transportation funds if the percent demand policy was followed.

If all items were stocked in Norfolk, 75% of the requisitions would have been shipped via surface and would incur no transportation costs because they fit local (mode 9) criteria. Therefore, the cost would be zero under proposed conditions. From the analysis of this data the author concludes that all items that have 70% or more of their demand in the Norfolk area should be positioned at Defense Depot Norfolk.

E. 60 PERCENT ANALYSIS

A total of 586 items experienced between 60% and 69% of their demand in the Norfolk geographic region. There were a total of 3222 requisitions submitted against these items. The analysis comparing a requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix H. The data shows that items would have reduced transportation costs if stocked locally for a total savings of \$35,145.37.

The total transportation cost under present conditions was significantly higher than under the proposed conditions. As with the 90%, 80%, and 70% analysis there would have been a significant savings in transportation funds if the percent demand policy was followed.

If all items were stocked in Norfolk, 85% of the requisitions would have been shipped via surface and would incur no transportation costs because they fit local (mode 9) criteria. Therefore, the cost would be zero under proposed conditions. From the analysis of this data the author concludes that all items that have 60% or more of their demand in the Norfolk area should be positioned at Defense Depot Norfolk.

F. 50 PERCENT ANALYSIS

A total of 2225 items experienced between 50% and 59% of their demand in the Norfolk geographic region. There were a total of 8459 requisitions submitted against these items. The analysis comparing a requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix I. Due to the enormity of data contained in this analysis the first five pages are printed in their entirety and the remaining data is summarized by NSN. The summarization is categorized by NSN, the total number of requisitions submitted (REQNO), total quantity requisitioned during the year (REQQTY), and Savings. The data shows that items would have reduced transportation costs if stocked locally for a total savings of \$66,436.68.

The total transportation cost under present conditions

was significantly higher than under the proposed conditions. As with the 90%, 80%, 70%, and 60% analysis there would have been a significant savings in transportation funds if the percent demand policy was followed.

If all items were stocked in Norfolk, 90% of the requisitions would have been shipped via surface and would incur no transportation costs because they fit local (mode 9) criteria. From the analysis of this data the author concludes that all items that have 50% or more of their demand in the Norfolk area should be positioned at Defense Depot Norfolk.

G. 40 PERCENT ANALYSIS

A total of 663 items experienced between 40% and 49% of their demand in the Norfolk geographic region. There were a total of 6811 requisitions submitted against these items. The analysis comparing a requisition's present transportation costs with those "proposed" costs if the material was stocked in Norfolk is shown in Appendix J. Again, to the enormity of data contained in this analysis the first five pages are printed in their entirety and the remaining data is summarized by NSN. The summarization is categorized by NSN, the total number of requisitions submitted (REQNO), total quantity requisitioned during the year (REQQTY), and Savings.

The total transportation cost under present conditions was significantly higher than under the proposed conditions. As with the 90%, 80%, 70%, 60%, and 50% analysis there would be significant savings in transportation funds if the percent demand policy was followed.

costs if stocked locally for a total savings of \$35,482.83.

If all items were stocked in Norfolk, 75% of the requisitions would have been shipped via surface and would incur no transportation costs because they fit local (mode 9) criteria. Therefore, the cost would be zero under proposed

conditions. From the analysis of this data the author concludes all items that have 40% or more of their demand in the Norfolk area should be stocked at Defense Depot Norfolk.

H. SUMMARY

The amount of transportation savings that could be reaped in the Norfolk area is very substantial. The Norfolk local geographic region was defined as the area which includes zip codes 233, 234, 235, 236, and 237. Therefore, transportation costs for shipments within this region are assumed to be zero under the proposed policy. Those items that could not be obtained within the region were acquired via air or surface modes from other depots. Interestingly, less than 10% of all requisitions were acquired via air.

Contrary to LT Murphy's study of the San Diego area, the results of this analysis show that very substantial savings can be achieved if items were stocked in the Norfolk area. His analysis shows a declining savings trend from the 100% to the 40% levels. Finally, he showed a completely negative benefit if items below 40% demand were relocated under the single site option. This Norfolk analysis shows substantially increased overall benefit at the same levels, and savings increase until the 40% level was reached. At the 50% level in this study total savings are \$66,436.68 while in LT Murphy's study of the San Diego area the total savings were \$914.04. At the 40% level in this study total savings are \$35,482.83 while in LT Murphy's study the total savings were \$444.94. When analyzing why there is such a substantial difference in savings the ratio of the number of requisitions is the first consideration. The ratio of requisitions being generated in Norfolk versus San Diego is 3:1. However, even when compensating for the difference in ratio, the savings benefit in Norfolk is far greater than in San Diego. Future studies of Norfolk requisitions below 39% should be interesting.

V. SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

A. SUMMARY

As previously stated in Chapter I this thesis is a follow-on study. The data provided completes study and analysis of DLA's stock location policy using data from fiscal year 1992 for the east and west coast for electronic material. The main objective of this study was to examine the DLA stock location policy and determine whether stocking items in the Norfolk geographic region based on percent of system demand would result in transportation savings. A second objective was to try and determine at what percentage of system demand this policy should be in place. The research was done assuming a single stockage site.

Chapter II provided background information and discussed the history of the Defense Management Review Decisions (DMRDs) and their effect on the military. The changes initiated were the elimination of intermediate level inventories, the assumption of all physical distribution operations by DLA, and the transfer of item management of most consumbables to DLA. DLA implementation of these changes is based on a priority driven stockage strategy. Customer demand patterns and physical item characteristics which are the basis of the strategy were identified and explained.

Chapter III provided an overview of how DLA was stocking and transporting electronic items during fiscal year 1992. This information was extracted from DLA's Defense Integrated Data Bank. All items ordered by customers in the Norfolk area were researched and evaluated separately to examine transportation costs. About 70% of the requisitions were shipped via surface mode and about 30% were shipped via air. The method of transportation for the requisitions shipped was assumed to be via RPS or FEDEX. Also, the method used to determine if percent demand criteria would have resulted in

lower transportation costs was described. The analysis was completed by determining the second destination transportation charges under DLA's present stock location policy and determining what these charges would have been if all of the items were stocked in Norfolk.

Chapter IV evaluates the results derived using the methodology explained in Chapter III. The two main factors affecting the cost comparison were the number of separate requisitions against an item and the priority of the requisitions. It then provides the results of the comparison between stocking at current DLA depots and the proposed shift to stocking at Defense Depot Norfolk at each of the different percentage levels; forty to forty-nine percent, fifty to fifty-nine percent, sixty to sixty-nine percent, seventy to seventy-nine, eighty to eighty-nine percent, ninety to ninety-nine percent, and one-hundred percent of total demand for an item coming from the Norfolk region.

B. CONCLUSIONS

There are several conclusions that can be drawn from this thesis. DLA's present stock location policy is neither closest to the vendor nor closest to the customer. There were many occurrences of an item being needed in the Norfolk region but not being stocked locally.

Electronic items do not weigh very much. Most items weigh much less than one pound. Therefore, the total number of requisitions against an item is a very significant factor. As heavier stock items are analyzed the savings can be expected to increase.

The analysis in this thesis show that it is more cost efficient to store material closest to the customer given a certain percentage of system demand. The results are much stronger in favor of closest to the customer for even the 40 percent category at Norfolk than was the case for San Diego.

C. RECOMMENDATIONS

1. DLA should implement their policy of stocking material in the Norfolk geographic region based on percent of system demand by the Navy in that region.

The analysis shows evidence in every instance from 90 percent demand to 40 percent demand that it would be less expensive to stock all of the items in the Norfolk area than the present policy. A reduction in delivery times to the customer would also be an added benefit.

2. Additional research is required.

Because of the large savings obtained even at the 40 percent level at Norfolk, it would be appropriate to investigate low percentage levels for Norfolk.

Only historical data for electronic material from FY 92 was used. As a result of my research I fully agree with LT Murphy's recommendation. It was that "before any policy changes are made it is recommended that demand over a longer period, perhaps three years, be used to better ensure a proper indication of demand patterns" (Murphy, 1994, p. 2).

Other stock items of the Federal Supply Classification categories should be studied. The results of the analysis of heavier material are expected to show even more savings than the electronic material.

APPENDIX A: MODE OF SHIPMENT CODES

CODE	<u>EXPLANATION</u>
A	Motor, Truckload
В	Motor, Less Than Truckload
C	Van
D	Driveaway, Truckaway, Towaway
E	Bus
F	MAC Channel and Special Assignment Aircraft Mission
G	Surface, Parcel Post
H	Air, Parcel Post
I	Government Truck, outside of local area
J	Air small package carrier
K	Rail, Carload
L	Rail, Less Than Carload
M	Surface freight forwarder
N	LOGAIR
0	Organic Military Air
P	Through Government Bill of Lading
Q	Commericial Air Freight
R	European Distribution System (EDS) or
	Pacific Distribution System (PDS)
S	Scheduled truck service
T	Air freight forwarder
Ŭ	QUICKTRANS
V	SEAVAN
W	Water, river, lake, coastal
X	Bearer, walk-thru
Y	Military intra-theater airlift
Z	MSC
2	Government watercraft
3	Roll on/Roll off service
4	Armed Forces Courier service
5	Surface-Small Package Carrier

6	Military Official Mail (MOM)
7	Express mail
8	Pipeline
9	Local delivery

APPENDIX B: LIST OF SUPPLY DEPOTS

CODE	ACTIVITY AND LOCATION
AN5	New Cumberland Army Depot New Cumberland, PA 17070
AQ5	Sharpe Army Depot Lathrop, CA 95331
BA4	Anniston Army Depot Anniston, AL 36201
BK4	Letterkenny Army Depot Chambersburg, PA 17201
BR4	Red River Army Depot Texarkana, TX 75501
BS6	Sacramento Army Depot Sacramento, CA 95813
B52	Office of the Army COMSEC Commodity Manager FT Huachuca, AZ 85613
FFE	Sacramento Air Logistic Center McClellan AFB, CA 95652
FGE	Ogden Air Logistic Center Hill AFB, UT 84406
FHE	Oklahoma City Air Logistic Center Tinker AFB, OK 73145
FLE	Warner Robins Air Logistic Center Warner Robins AFB, GA 31093
FPE	San Antonio Air Logistic center Kelly AFB, TX 78241
MAB	Marine Corp Logistic Support Base Atlantic Albany, GA 31704
MBB	Marine Corp Logistics Base Barstow, CA 92311
NAZ	Naval Supply Center Pensacola, FL 32508

NBZ	Naval Supply Center Jacksonville, FL 32212
NDZ	Naval Supply Center San Diego, CA 92132
NFZ	Naval Publications and Forms Center Philadelphia, PA 19120
NNE	Naval Supply Center Norfolk, VA 23512
NOE	Naval Supply Center Oakland, CA 94625
NRZ	Naval Supply Center Charleston, SC 29408
NUZ	Puget Sound Naval Supply Center Bremerton, WA 98314
NVZ	Naval Supply Depot Subic Bay Philipines FPO San Francisco, 96651
NXZ	Naval Supply Depot Guam Mariana Islands FPO San Francisco 96630
NZZ	Naval Supply Depot Yokosuka, Japan FPO Seattle, 98762
N76	Strategic Weapons Facility Pacific Silverdale, WA 98311
PCZ	Naval Air Station Corpus Christi, TX 78419
PEZ	Marine Corps Air Station EL Toro Santa Clara, CA 92709
PKZ	Naval Air Station Whidbey Island Oak Harbor, WA 98322
PMZ	Naval Air Station Miramar Miramar, CA 92153
PNZ	Naval Air Station Norfolk, VA 23511

PRZ	Naval Air Test Center Patuxent River, MD 20670-5304
PSZ	Pacific Missile Test Center Point Mugu, CA 93402
PTZ	Marine Corps Air Station Cherry Point, NC 28533
P24	Naval Air Station Moffett Field, CA 93256
Q16	Naval Air Station Cecil Field, FL 32215
SA_	Defense Depot Mechanicsburg Mechanicsburg, PA 17055
SB_	Defense Depot Tracy Tracy, CA 95376
SC_	Defense Construction Supply Center Depot Operations Columbus, OH 43215
SM_	Defense Depot Memphis Airways Boulevard Memphis, TN 38115
SR_	Defense General Supply Center Depot Operations Richmond, VA 23297
SU_	Defense Depot Ogden Ogden, UT 84401

APPENDIX C: ROADWAY PACKAGE SERVICE RATES

RPS GROUND SERVICES

CONTINENTAL U.S.

	P	ackag	es We	eighin	g 1-50	Роип	ds		Pa	ckage	s We	ghing	51-10	0 Pou	ınds		Pac	kage	s Weig	ghing	101-1	50 Pot	unds
Weight Not To				TINENTA		-		Weight Not To		_		TINENT				Weight Not To				TINENT			
Exceed	2	3	4	5	6	7	8	Exceed	. 2	3	4	5	6	7	8	Exceed	2	3	4	5	6	7	8
1	\$2.46	\$2.62	\$2.85	\$2.93	\$3.00	\$3.09	\$3.14	51	\$7.39	\$9.59	\$11.60	\$14.31	\$18.13	\$22.15	\$26.37	101		\$12.75		\$19.57	\$24.62	\$30.43	\$35.97
2	2.48	2.66	3.12	3.23	3.45	3.55	3.79	52	7.43	9.66	11.68	14.41	18.32	22.35	26.59	102	10.27	12.95	15.96	19.74	24.81	30.66	36.26
3	2.59	2.83	3.33	3.48	3.76	3.88	4.19	53	7.47	9.72	11.75	14.49	18.42	22.50	26.77	103	10.49	13.15	16.11	19.89	25.00	30.91	36.56
5	2.70 2.83	2.99	3.47 3.54	3.64	3.90 4.08	4.09 4.31	4.48 4.72	54 55	7.52 7.57	9.76 9.81	11.82 11.88	14.57	18.51 18.60	22.62 22.73	26.91 27.04	104	10.71 10.93	13.36 13.57	16.28 16.45	20.07	25.18 25.37	31.16	36.83 37.13
6	2.93	3.18	3.60	3.83	4.25	1.48	4.72	56	7.63	9.87	11.93	14.71	18.68	22.73	27.16	106	11.15	13.78	16.61	20.23	25.56	31.39	37.42
7	3.03	3.25	3.66	3.90	4.39	4.68	5.17	57	7.68	9.92	11.99	14.78	18.77	22.94	27.29	107	11.35	13.97	16.77	20.56	25.75	31.87	37.72
8	3.14	3.32	3.72	3.96	4.54	4.94	5.51	58	7.74	9.98	12.04	14.85	18.85	23.05	27.41	108	11.58	14.17	16.93	20.73	25.93	32.12	38.00
9	3.26	3.40	3.79	4.04	4.70	5.22	5.95	59	7.80	10.04	12.09	14.93	18.93	23.15	27.53	109	11.80	14.39	17.10	20.90	26.13	32.36	38.30 :
10	3.38	3.50	3.87	4.17	4.88	5.61	6.40	60	7.86	10.10	12.14	15.00	19.02	23.26	27.66	110	12.02	14.59	17.25	21.05	26.32	32.60	38.58
11	3.48	3.60	3.96	4.36	5.13	5.96	6.86	61	7.91	10.15	12.21	15.07	19.10	23.37	27.79	111	12.22	14.80	17.41	21.23	26.50	32.84	38.87
12	3.57	3.72	4.07	4.57	5.43	6.34	7.33	62	7.97	10.21	12.26	15.15	19.17	23.47	27.92	112	12.44	15.00	17.58	21.39	26.69	33.08	39.16
13	3.64	3.85	4.17	4.82	5.75	6.77	7.82	63	8.03	10.26	12.31	15.22	19.27	23.55	28.05	113	12.66	15.20	17.75	21.56	26.88	33.32	39.46
14	3.72	3.99	4.32	5.07	6.07	7.16	8.32	64	8.08	10.32	12.36	15.30	19.36	23.66	28.19	114	12.89	15.41	17.91	21.73	27.07	33.57	39.75
15	3.80	4.16	4.51	5.33	6.39	7.59	8.82	65	8.13	10.37	12.42	15.37	19.45	23.79	28.33	115	13.10	15.62	18.07	21.89	27.25	33.81	40.03
16	3.90	4.34	4.71	5.59	6.76	8.04	9.34	66	8.18	10.42	12.47	15.43	19.54	23.90	28.46	116	13.31	15.83	18.22	22.06	27.45	34.05	40.32
17	3.97	4.49	4.91	5.85	7.12	8.49	9.85	67	8.23	10.49	12.52	15.49	19.62	24.00	28.60	117	13.53	16.02	18.39	22.23	27.64	34.29	40.62
18	4.07	4.65	5.09	6.10	7.48	8.90	10.33	68	8.29	10.55	12.57	15.55	19.71	24.13	28.71	118	13.74	16.23	18.55	22.39	27.83	34.53	40.90
19	4.17 4.29	4.79 4.95	5.28 5.47	6.33 6.57	7.80	9.31	10.82	69 70	8.34 8.39	10.60	12.63	15.61	19.80	24.25	28.83	119	13.96	16.44	18.70	22.57	28.01	34.77	41.19
20	4.42	5.12	5.65	6.81	8.14 8.45	9.70	11.79	71	8.86	10.65	12.68	15.65 16.83	19.88	24.40 25.66	28.96	120	14.19	16.64	18.88	22.72	28.21 28.39	35.01 35.26	41.49
22	4.55	5.27	5.84	7.05	8.77	10.48	12.27	72	8.88	11.29	13.77	16.92	21.14	25.80	30.33	122	14.61	17.05	19.04	23.06	28.57	35.49	42.05
23	4.69	5.42	6.03	7.30	9.10	10.88	12.75	73	8.92	11.33	13.82	16.98	21.31	25.92	30.75	123	14.83	17.25	19.36	23.21	28.76	35.74	42.33
24	4.82	5.58	6.22	7.55	9.43	11.29	13.24	74	8.96	11.38	13.87	17.06	21.39	26.02	30.89	124	15.05	17.46	19.52	23.39	28.96	35.97	42.62
25	4.94	5.74	6.42	7.80	9.76	11.70	13.72	75	8.99	11.45	13.95	17.12	21.48	26.16	31.03	125	15.27	17.67	19.69	23.55	29.15	36.22	42.91
26	5.07	5.91	6.61	8.05	10.07	12.08	14.20	78	9.07	11.49	14.00	17.20	21.56	26.26	31.15	126	15.47	17.88	19.84	23.73	29.33	36.47	43.19
27	5.20	6.07	6.81	8.30	10.40	12.50	14.70	77	9.10	11.53	14.04	17.26	21.68	26.39	31.29	127	15.70	18.07	20.02	23.88	29.52	36.70	43.48
28	5.29	6.23	7.01	8.55	10.73	12.90	15.19	78	9.13	11.58	14.10	17.33	21.76	26.50	31.42	128	15.92	18.28	20.18	24.05	29.71	36.95	43.76
29	5.38	6.37	7.22	8.80	11.07	13.33	15.70	79	9.15	11.63	14.15	17.39	21.84	26.60	31.55	129	16.14	18.49	20.34	24.22	29.90	37.18	44.05
30	5.49	6.52	7.43	9.08	11.42	13.73	16.21	80	9.19	11.69	14.22	17.48	21.92	26.71	31.69	130	16.34	18.69	20.50	24.39	30.08	37.43	44.34
31	5.58	6.67	7.65	9.36	11.79	14.14	16.73	81	9.25	11.73	14.27	17.54	22.01	26.82	31.80	131	16.56	18.91	20.66	24.56	30.27	37.67	44.62
32	5.69	6.81	7.86	9.64	12.15	14.58	17.25	82	9.27	11.76	14.31	17.59	22.11	26.95	31.93	132	16.78	19.10	20.83	24.72	30.47	37.91	44.91
33	5.80	6.96	8.08	9.90	12.48	15.02	17.77	83	9.30	11.80	14.39	17.68	22.20	27.05	32.06	133	17.01	19.30	20.98	24.88	30.65	38.15	45.00
34	5.90	7.12	8.28	10.16	12.81	15.45	18.28	84	9.32	11.83	14.44	17.73	22.28	27.15	32.20	134	17.23	19.52	21.14	25.06	30.84	38.39	45.00
35	6.00 6.09	7.31	8.50 8.70	10.43	13.14	15.88	18.79	85	9.34	11.87	14.49	17.80	22.36 22.44	27.26 27.40	32.31	135 136	17.43 17.65	19.72	21.32	25.21	31.03	38.63	45.00 45.00
36 37	6.18	7.50 7.66	8.90	10.68	13.46 13.79	16.30	19.29 19.79	86 87	9.37 9.42	11.91 11.99	14.62	17.87 17.96	22.44	27.40	32.59	137	17.87	19.93	21.47	25.39 25.55	31.22 31.40	38.87 39.12	45.00
38	6.27	7.82	9.09	11.19	14.13	17.13	20.28	88	9.44	12.03	14.67	18.01	22.52	27.62	32.70	138	18.08	20.12	21.80	25.71	31.59	39.36	45.00
39	6.36	7.96	9.29	11.44	14.46	17.53	20.23	89	9.50	12.06	14.72		22.71	27.74	32.85	139	18.30	20.54	21.95	25.89	31.79	39.60	45.00
40	6.45	8.10	9.49	11.70	14.79	17.95	21.27	90	9.53	12.11	14.79	18.17	22.81	27.84	32.98	140	18.52	20.74	22.12	26.04	31.98	39.84	45.00
41	6.55	8.25	9.69	11.98	15.11	18.37	21.77	91	9.55	12.15	14.84	18.25	22.89	27.96	33.09	141	18.74	20.96	22.28	26.22	32.16	40.08	45.00
42	6.64	8.40	9.90	12.21	15.45	18.78	22.27	92	9.59	12.18	14.90	18.32	22.98	28.08	33.23	142	18.95	21.15	22.46	26.38	32.35	40.32	45.00
43	6.74	8.57	10.10	12.47	15.79	19.20	22.77	93	9.61	12.23	14.95	18.38	23.07	28.18	33.37	143	19.17	21.35	22.61	26.56	32.54	40.57	45.00
44	6.84	8.73	10.30	12.72	16.13	19.62	23.27	94	9.65	12.28	14.99	18.45	23.16	28.28	33.49	144	19.39	21.57	22.77	26.71	32.73	40.80	45.00
45	6.95	8.90	10.51	12.98	16.47	20.04	23.77	95	9.67	12.31	15.05	18.50	23.25	28.40	33.63	145	19.59	21.77	22.94	26.88	32.91	41.05	45.00
46	7.05	9.06	10.71	13.24	16.79	20.45	24.26	96	9.69	12.36	15.10	18.57	23.32	28.54	33.75	146	19.82	21.98	23.09	27.05	33.10	41.29	45.00
47	7.14	9.19	10.92	13.49	17.09	20.83	24.73	97	9.72	12.40	15.17	18.64	23.41	28.64	33.87	147	20.04	22.18	23.25	27.22	33.30	41.53	45.00
48	7.19	9.30	11.12	13.74	17.37	21.20	25.20	98	9.77	12.43	15.23		23.49	28.74	34.03	148	20.26	22.39	23.42	27.39	33.48	41.77	45.00
49	7.26	9.39	11.31	13.98	17.64	21.56	25.63	99	9.79	12.48	15.29	1	23.57	28.87	34.14	149	20.46	22.59	23.58	27.55	33.67	12.02	45.00
50	7.32	9.49	11.46	14.18	17.90	21.86	26.03	100	9.84	12.54	15.63	19.40	24.58	30.39	35.95	150	20.68	22.79	23.75	27.71	33.86	42.26	45.00
					l		L	<u> </u>	Í	Į	<u></u>	L .	L	<u> </u>	<u> </u>	1		L	L	L	<u> </u>		

ADD	MON	AL (CHA	RGFS:

ADDITIONAL CHANGES.	
C.O.D. Collection	\$4.75
C.O.D. Collection (to Canada)	\$5.00
Address Correction	
Call Tag Service	

Acknowledgement of Delivery	\$0.75
Hazardous Material Surcharge	
Weekly Service Charge	\$6.00

Declared Value over \$100	50.35
for each additional \$100 or fraction to	
Residential Surcharge	\$0.65

Fractions of a pound take the next full pound rate.

APPENDIX D: FEDERAL EXPRESS RATES

U.S. Rates (per package) — For Packages 150 Lbs. or Less

In FedEx Packaging

	Fed Priority Overn 10:30 a.m.	night® Service	Fed Standard Over 3 p.m. ne	night® Service	FedEx Economy Two-Day ^{ast} Service 4:30 p.m. second day**		
	Rate	Drop-Off Discount Rate	Rate	Drop-Off Discount Rate	Rate	Drop-()ff Discount Rate	
FedEx® Letter up to 8 oz.	\$ 15.50 -	\$13.00	\$ 11.50	\$9.00	Not Available	Not Available	
FedEx [®] Pak, Box, Tube	FedEx Priority Overnight Service per-pound rates apply (see below)	Less \$2.50	FedEx Standard Overnight Service per-pound rates apply (see below)	Less \$2.50	FedEx Economy Two-Day Service per-pound rates apply (see below)	Less \$2.50	

In Ali Other Packaging

Weight	FedEx Priority Overnight Service#	FedEx Standard Overnight Service*	FedEx Economy Two-Day Service**	Weight	FedEx Priority Overnight Service#	FedEx Standard Overnight Service*	FedEx Economy Two-Day Service**
1	\$22.50	\$15.50	\$13.00	38	\$81.25	\$58.75	\$50.00
2	24.25	16.50	14.00	39	82.50	60.25	51.00
3	27.00	17.50	15.00	40	83.75	62.25	52.00
4	29.75	18.50	16.00	41	85.00	63.25	53.00
5	32.50	19.50	17.00	42	86.25	65.25	54.00
6	35.25	21.25	18.00	43	87.50	67.25	55.00
7	38.00	23.00	19.00	44	88.75	68.25	56.00
8	40.75	24.75	20.00	45	90.00	69.25	57.00
9	43.50	26.50	21.00	46	91.25	71.25	58.00
10	46.25	28.25	22.00	47	92.50	72.25	59.00
11	47.50	29.50	23.00	48	93.75	74.25	60.00
12	48.75	30.75	24.00	49	95.00	75.25	61.00
13	50.00	31.75	25.00	50	96.25	77.25	62.00
14	51.25	32.75	26.00	51	97.75	79.25	63.0
15	52.50	33.75	27.00	52	99.25	80.25	64.0
16	53.75	34.75	28.00	53	100.75	82.25	65.0
17	55.00	35.75	29.00	54	102.25	83.25	66.0
18	56.25	36.75	30.00	55	103.75	84.50	67.0
19	57.50	37.50	31.00	56	105.25	85.75	68.0
20	58.75	38.50	32.00	57	106.75	87.00	69.0
21	60.00	39.25	33.00	58	108.25	88.25	70.0
22	61.25	40.25	34.00	59	109.75	89.50	71.0
 23	62.50	40.75	35.00	60	111.25	90.75	72.0
24	63.75	42.25	36.00	61	113.25	92.35	73.1
25	65.00	43.25	37.00	62	115.25	93.95	74.2
26	66.25	44.75	38.00	63	117.25	95.55	75.3
27	67.50	46.25	39.00	64	119.25	97.15	76.4
28	68.75	47.75	40.00	65	121.25	98.75	77.5
29	70.00	49.25	41.00	66	123.25	100.35	78.€
30	71.25	50.75	42.00	67	125.25	101.95	79.7
31	72.50	52.25	43.00	68	127.25	103.55	80.8
32	73.75	53.50	44.00	69	129.25	105.15	81.9
33	75.00	54.50	45.00	70	131.25	106.75	83.0
34	76.25	55.25	46.00	71	133.25	108.35	84.1
35	77.50	56.00	47.00	72	135.25	109.95	85.2
36	78.75	56.75	48.00	73	137.25	111.55	86.3
37	80.00	57.75	49.00	74	139.25	113.15	87.4

APPENDIX E. 90% ANALYSIS DATA

NSN ·	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935011624096	2	SURFACE	14.59	LOCAL	0.00	14.59	90
	4	AIR	15.50	LOCAL	0.00	15.50	90
5935011624096	ĭ	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	3		15.50	LOCAL	0.00	15.50	90
5935011624096		AIR			0.00	14.59	90
5935011624096	1	SURFACE	14.59	LOCAL		15.50	90
5935011624096	2	AIR	15.50	LOCAL	0.00		
5935011624096	1	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	2	AIR	15.50	LOCAL	0.00	15.50	90
5935011624096	8	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	15	AIR	15.50	LOCAL	0.00	15.50	90
5935011624096	31	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	12	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	5	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	5	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	16	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	2	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	70	SURFACE	14.59	LOCAL	0.00	14.59	90
5935011624096	2	AIR	15.50	AIR	15.50	0.00	90
3733011024070	-	741	13.30				
SAVINGS						252.58	
FA7FA1777///7	_	CUDEACE	14.59	LOCAL	0.00	14.59	90
5935013376443	5	SURFACE	14.59	LOCAL	0.00	14.59	90
5935013376443	1	SURFACE			0.00	14.59	90
5935013376443	1	SURFACE	14.59	LOCAL		14.59	90 90
5935013376443	2	SURFACE	14.59	LOCAL	0.00	14.59	90 90
5935013376443	1	SURFACE	14.59	LOCAL	0.00		
5935013376 44 3	1	SURFACE	14.59	LOCAL	0.00	14.59	90
59350133764 4 3	2	SURFACE	14.59	LOCAL	0.00	14.59	90
5935013376 44 3	. 2	SURFACE	14.59	LOCAL	0.00	14.59	90
5935013376443	8	SURFACE	38. <i>5</i> 8	LOCAL	0.00	38.58	90
5935013376443	1	SURFACE	14.59	SURFACE	14.59	0.00	90
SAVINGS						155.30	
•=							
5945007401467	1	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	ī	SURFACE	38.58	LOCAL	0.00	38.58	90
5945007401467	ĩ	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	ī	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	· ī	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	ī	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	ī	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	î	AIR	15.50	LOCAL	0.00	15.50	90
	i	AIR	15.50	LOCAL	0.00	15.50	90
5945007401467	i		38.58	SURFACE	14.59	23.99	90
5945007401467	1	SURFACE	30.50	SORFACE	17.37		7.
savin gs						186.57	
EA/3000= ====/	-	CUREACE	14.59	LOCAL	0.00	14.59	90
5961009173266	3	SURFACE			0.00	14.59	90
5961009173266	12	SURFACE	14.59	LOCAL	0.00	14.59	90
5961009173266	22	SURFACE	14.59	LOCAL		14.59	90 90
5961009173266	6	SURFACE	14.59	LOCAL	0.00		90
5961009173266	6	SURFACE	14.59	LOCAL	0.00	14.59	
596100 9173266	1	SURFACE	14.59	LOCAL	0.00	14.59	90
596100 9173266	1	SURFACE	14.59	LOCAL	0.00	14.59	90
596100917326 6	4	SURFACE	14.59	LOCAL	0.00	14.59	90
5961009173266	1	SURFACE	14.59	LOCAL	0.00	14.59	90
5961009173266	ì	SURFACE	14.59	LOCAL	0.00	14.59	90
5961009173266	2	SURFACE	14.59	LOCAL	0.00	14.59	90
5961009173266	ī	SURFACE	14.59	SURFACE	14.59	0.00	90
3/4244/2/2004	_						
SAVINGS						160.49	

NSN	RE	QQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
LVLPERC							
5961010130558	1	SURFACE	14.59	LOCAL	0.00	14.59	90
5961010130558	ī	SURFACE			0.00	14.59	90
5961010130558	î	SURFACE			0.00	14.59	90
5961010130558	ī	SURFACE			0.00	14.59	90
5961010130558	ž	SURFACE	· · · · · · · · · · · · · · · · · · ·		0.00	14.59	90
	. 1	SURFACE			0.00	14.59	90
5961010130558	1	SURFACE			0.00	14.59	90
5961010130558		SURFACE			0.00	14.59	90
5961010130558	2	SURFACE			0.00	14.59	90
5961010130558	2				0.00	14.59	90
5961010130558	1	SURFACE			0.00	14.59	90
5961010130558	5	SURFACE			38.58	0.00	90
5961010130558	4	SURFACE	38.58	SURFACE	30.30	0.00	,0
SAVINGS						160.49	
5961010232820	1	SURFACE	14.59	LOCAL	0.00	14.59	90
5961010232820	ī	SURFACE			0.00	14.59	90
5961010232820	ī	SURFACE			0.00	14.59	90
5961010232820	ī	SURFACE			0.00	14.59	90
5961010232820	4	SURFACE			0.00	14.59	90
5961010232820	4	SURFACE		. 1	0.00	14.59	90
5961010232820	ĭ	SURFACE			0.00	14.59	90
5961010232820	i	SURFACE			0.00	14.59	90
5961010232820	5	SURFACE			0.00	14.59	90
5961010232820	3	SURFACE			0.00	14.59	90
5961010232820	4	SURFACE			0.00	14.59	90
5961010232820	ĭ	SURFACE			0.00	14.59	90
5961010232820		SURFACE			0.00	14.59	90
	2 3	SURFACE			38.58	-17.53	90
5961010232820	•	SURFACE	21.00	JONI ACE	50.50		,,
SAVINGS						172.14	
5961010923832	20	SURFACE	14.59	LOCAL	0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	6	SURFACE			0.00	14.59	90
5961010923832	ì	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE		LOCAL	0.00	14.59	90
5961010923832	3	SURFACE	-		0.00	14.59	90
5961010923832	1	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE	14.59	LOCAL	0.00	14.59	90
5961010923832	ī	SURFACE	14.59	LOCAL	0.00	14.59	90
5961010923832	2	SURFACE	-		0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	3	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE	-		0.00	14.59	90
5961010923832	3	SURFACE			0.00	14.59	90
5961010923832	6	SURFACE			0.00	14.59	90
5961010923832	ĭ	SURFACE			0.00	14.59	90
5961010923832	5	SURFACE	-		0.00	14.59	90
5961010923832	2	SURFACE	-		0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	2	SURFACE			0.00	14.59	90
5961010923832	2	SURFACI			0.00	14.59	90
5961010923832	i	SURFACE			0.00	14.59	90
5961010923832	2	SURFACI			0.00	14.59	90
2,02020,23025	_		- , -				
savin gs			·			364.75	

NSN	RE	QQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
LVLPERC							
5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	151	SURFACE			0.00	14.59	90
5961011100668	1	SURFACE	and the second s		0.00	14.59	90
5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	30	SURFACE			0.00	14.59	90 90
5961011100668	20	SURFACE			0.00 0.00	14.59 14.59	90
5961011100668	5	SURFACE	14.59 15.50		0.00	15.50	90 90
5961011100668	20 5	AIR SURFACE			0.00	14.59	90
5961011100668 5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	ī	AIR	15.50		0.00	15.50	90
5961011100668	ī	AIR	15.50		0.00	15.50	90
5961011100668	ī	AIR	15.50		0.00	15.50	90
5961011100668	ī	SURFACE			0.00	14.59	90
5961011100668	1	SURFACE		LOCAL	0.00	14.59	90
5961011100668	2	SURFACE	14.59		0.00	14.59	90
5961011100668	1	SURFACE	14.59		0.00	14.59	90
5961011100668	1	SURFACE			0.00	14.59	90
596101110066 8	1	SURFACE			0.00	14.59	90
596101110066 8	1	SURFACE			0.00	14.59	90
5961011100668	1	SURFACE			0.00	14.59	90
5961011100668	20	SURFACE			0.00	14.59 14.59	90 90
5961011100668	20	SURFACE			0.00 0.00	14.59	90 90
5961011100668	17	SURFACE			0.00	14.59	90
5961011100668	20	SURFACE			0.00	14.59	90
5961011100668	151	SURFACE			0.00	14.59	90
596101110066 8 596101110066 8	1	SURFACI			0.00	14.59	90
5961011100668	i	SURFACI			0.00	14.59	90
5961011100668	î	SURFACI			0.00	14.59	90
5961011100668	ī	SURFACI			0.00	14.59	90
5961011100668	151	SURFACI	E 38.58		0.00	38.58	90
5961011100668	20	SURFACI	E 38.58	B LOCAL	0.00	38.58	90
5961011100668	1	AIR	15.50) AIR	15.50	0.00	90
SAVINGS						562.27	
5962004063481	•	SURFACE	E 14.59	9 LOCAL	0.00	14.59	90
5962004063481	1 5	SURFACE	_		0.00	14.59	90
5962004063481	11	SURFACI	-		0.00	14.59	90
5962004063481	14	SURFACI			0.00	14.59	90
5962004063481	2	SURFAC			0.00	14.59	90
5962004063481	2	SURFAC		9 LOCAL	0.00	14.59	90
5962004063481	4	SURFAC			0.00	14.59	90
5962004063481	2	SURFAC	E 14.5°		0.00	14.59	90
5962004063481	2	SURFAC			0.00	14.59	90
5962004063481	2	SURFAC			0.00	14.59	90 90
5962004063481	1	AIR	15.5	O AIR	15.50	0.00	90
CAUTNOC	٠.					145.90	
SAVINGS							
59620105133 94	5	SURFAC	E 14.5	9 LOCAL	0.00	14.59	90
5962010513394	5	SURFAC		9 LOCAL	0.00	14.59	90
5962010513394	5	SURFAC		9 LOCAL	0.00	14.59	90
5962010513394	5	SURFAC			0.00	14.59	90
5962010 513394	3	SURFAC			0.00	14.59	90
59620105133 94	1	SURFAC			0.00	14.59	90
59620105133 94	1	SURFAC			0.00	14.59	90 90
59620105133 94	5	SURFAC			0.00	14.59 14.59	90 90
5962010513394	5	SURFAC	E 14.5		0.00 0.00	14.59	90
5962010513394	5	SURFAC			0.00	14.59	90
5962010513394	98	SURFAC			0.00	14.59	90
5962010513394	9 8	SURFAC SURFAC	-			14.59	90
5962010513394	51 6	AIR	15.5			15.50	90
5962010513394 5962010513394	1	SURFAC				14.59	90
5962010513394	i	SURFAC				14.59	90
5962010513394	ī	SURFAC	_	-	0.00	14.59	90
5962010513394	ī	SURFAC			0.00	14.59	90
5962010513394	ī	SURFAC		9 LOCAL		14.59	90
5962010513394	ĩ	SURFAC		9 LOCAL	0.00	14.59	90

NSN LVLPERC	F	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL	0.00	14.59	90
5962010513394	1	SURFACI		LOCAL LOCAL	0.00	14.59	90
5962010513394 59620105133 9 4	1			LOCAL	0.00	14.59	90 90
5962010513394	1	SURFACI		LOCAL	0.00 0.00	14.59 14.59	90 90
5962010513394	i	SURFACI		LOCAL	0.00	14.59	90
5962010513394	î	SURFACI		LOCAL	0.00	14.59	90
5962010513394	ī	SURFACI		LOCAL	0.00	14.59	90
5962010513394	4	SURFACI		LOCAL	0.00	14.59	90
5962010513394	5	SURFACE		LOCAL	0.00	14.59	90
5962010513394	10	SURFACI		LOCAL	0.00	14.59	90
5962010513394	5	SURFACI		LOCAL	0.00	14.59	90
5962010513394	6	SURFACI		LOCAL	0.00	14.59	90
5962010513394	ĭ	SURFACI		LOCAL	0.00	14.59	90
5962010513394	ī	SURFACI		LOCAL	0.00	14.59	90
5962010513394	7	SURFACI		LOCAL	0.00	38.58	90
5962010513394	5	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	- - -	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACE		LOCAL .	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	3	SURFACI		LOCAL	0.00	38.58	90
5962010513394	98	SURFACI		LOCAL	0.00	38.58	90
5962010513394	4	SURFACI		LOCAL	0.00	38.58	90
5962010513394	98	AIR	15.50	LOCAL	0.00	15.50	90
5962010513394	2	AIR	15.50	AIR	15.50	0.00	90
SAVINGS						1106.74	
596201167715 9	1	SURFACI	14.59	LOCAL	0.00	14.59	90
596201167715 9	ī	SURFACI		LOCAL	0.00	14.59	90
5962011677159	ī	SURFACI		LOCAL	0.00	14.59	90
5962011677159	ī	SURFACI		LOCAL	0.00	14.59	90
5962011677159	1	SURFACI		LOCAL	0.00	14.59	90
5962011677159	1	SURFACI	14.59	LOCAL	0.00	14.59	90
596201167715 9	1	SURFACI	14.59	LOCAL	0.00	14.59	90
596201167715 9	3	SURFACI	14.59	LOCAL	0.00	14.59	90
596201167715 9	10	SURFACI	38.58	LOCAL	0.00	38.58	90
59620116 77159	3	AIR	15.50	AIR	15.50	0.00	90
SAVINGS						155.30	
5990006050391	2	SURFACI	14.59	LOCAL	0.00	14.59	90
5990006050391	ī	SURFACI			0.00	14.59	90
5990006050391	1	SURFACI	14.59	LOCAL	0.00	14.59	90
5990006050391	1	SURFACI	14.59	LOCAL	0.00	14.59	90
5990006050391	2	SURFACI	14.59	LOCAL	0.00	14.59	90
599000605 0391	1	SURFACI	14.59	LOCAL	0.00	14.59	90 .
5990006050391	1	SURFACI	E 14.59	LOCAL	0.00	14.59	90
5990006050391	4	SURFACI	38. 58	LOCAL	0.00	38.58	90
5990006050391	1	SURFACE		LOCAL	0.00	38.58	90
5990006050391	2	AIR	15.50	LOCAL	0.00	15.50	90
5990006050391	2	SURFAC		LOCAL	0.00	38 .58	90
5990006050391	2	AIR	15.50	LOCAL	0.00	15.50	90
5990006050391	1	SURFAC	38.58	LOCAL	0.00	38. 58	90
5990006050391	3	SURFACE	17.25	SURFACE	38. <i>5</i> 8	-21.33	90
CAUTION						266.12	
SAVINGS						2222222	
TOTAL SAVI	NGS					5385.96	
IUIAL SAVI	1163			v		2202.70	

APPENDIX F 80% ANALYSIS DATA

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
280004757919	3	SURFACE	17.25	LOCAL	0.000	17.25	80
	5		17.25	LOCAL	0.000	17.25	80
280004757919		SURFACE	17.25	LOCAL	0.000	17.25	80
280004757919	5	SURFACE			0.000	17.25	80
280004757919	1	SURFACE	17.25	LOCAL			80
280004757919	1	SURFACE	17.25	LOCAL	0.000	17.25	
2800047 57919	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						86.25	
					•		
							00
430011302635	1	LOCAL	0.00	LOCAL	0.000	0.00	80
430011302635	3	LOCAL	0.00	LOCAL	0.000	0.00	80
						0.00	
SAVINGS						0.00	
430011302651	50	LOCAL	0.00	LOCAL	0.000	0.00	80
430011302651	86	LOCAL	0.00	OTHER	0.00	0.00	80
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
SAVINGS						0.00	
			14 50	1.0041	0.000	16 50	80
440011258502	4	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80
440011258502	4	SURFACE	14.59	LOCAL	0.000		
440011258502	5	SURFACE	14.59	LOCAL	0.000	14.59	80
44001125850 2	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	3	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	1	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
440011258502	2	SURFACE	21.05	AIR	15.500	5.55	80
440011258502	2	SURFACE	21.05	AIR	15.500	5.55	80
				•			
SAVINGS						200.77	
440012332207	1	SURFACE	38.58	LOCAL	0.000	38.58	80
440012332207	ī	AIR	15.50	LOCAL	0.000	15.50	80
440012332207	ī	AIR	15.50	LOCAL	0.000	15.50	80
440012332207	ī	SURFACE	38.58	LOCAL	0.000	38.58	80
440012332207	ī	SURFACE	17.25	SURFACE	38.580	-21.33	80
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-						
SAVINGS						86.83	
660010088038	1	AIR	15.50	LOCAL	0.000	15.50	80
66001008803 8	î	AIR	15.50	LOCAL	0.000	15.50	80
	î	AIR	15.50	LOCAL	0.000	15.50	80
660010088038			0.00	LOCAL	0.000	0.00	80
660010088038	1	LOCAL		LOCAL	0.000	0.00	80
660010088038	1	LOCAL	0.00		15.500	-0.91	80
660010088038	1	SURFACE	14.59	AIR	13.500	-U.71	00
SAVINGS						45.59	
CA TINGO			,				

изи		REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
8050115888 8050115888 8050115888	357 357	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	80 80 80
8050115888 8050115888		1	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 14.590	14.59 0.00	80 80
SAVING	s						58.36	
8150107416 8150107416	-	1	SURFACE SURFACE	38. 58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	80 80
8150107416 8150107416		1	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	80 80
8150107416	695	1	SURFACE	38.58	SURFACE	14.590	23.99	80
SAVINO	SS						178.31	
836013158	142	50	SURFACE	21.05	SURFACE	0.00	0.00	80
8360131581 8360131581	142	75 120	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59 14.59	80 80
8360131581 8360131581	142	160 160	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
8360131583 8360131583	142	160 160	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	80 80
836013158		160	SURFACE	38.58	LOCAL	0.000	38.58	80
SAVIN	SS						174.10	•
841008661 841008661	996	2	LOCAL	0.00	LOCAL LOCAL	0.000	0.00	80 80 80
841008661 841008661	996	2	LOCAL	0.00	LOCAL	0.000	0.00	80
841008661° 841008661°		2	LOCAL LOCAL	0.00 0.00	LOCAL LOCAL	0.000 0.000	0.00	80 80
SAVIN	GS						0.00	
		_					0.00	80
845004169 845004169	154	1	SURFACE	0.00	LOCAL	0.00	0.00 0.00	80 80
845004169 845004169	154	3 3	SURFACE SURFACE	17.25 17.25	LOCAL	0.000	17.25 17.25	80 80
845004169		1	SURFACE	17.25	AIR	15.500	1.75 36.25	80
SAVIN	GS .						30.23	
895005210	403	1	SURFACE	14.59	LOCAL	0.000	14.59	80
895005210 895005210	403	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
895005210	403	1	SURFACE	14.59	LOCAL	0.000	14.59	80
895005210 895005210		1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
895005210		i	SURFACE	14.59	LOCAL	0.000	14.59	80
895005210	403	1	SURFACE	14.59	LOCAL	0.000	14.59	80
895005210		1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
895005210 895005210		1	SURFACE SURFACE	14.59 14.59	SURFACE	14.590	0.00	80
895005210		1	AIR	15.50	AIR	15.500	0.00	80
SAVIN							145.90	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
905000910994	11	SURFACE	38.58	LOCAL	0.000	38.58	80
905000910994	8	SURFACE	38.58	LOCAL	0.000	38.58	80
			38.58	LOCAL	0.000	38.58	80
905000910994	2	SURFACE					
905000910994	. 5	AIR	15.50	LOCAL	0.000	15.50	80
905000910994	13	AIR	15.50	LOCAL	0.000	15.50	80
905000910994	2	SURFACE	38.58	LOCAL	0.000	38.58	80
905000910994	2	SURFACE	38.58	LOCAL	0.000	38.58	80
905000910994	8	SURFACE	38.58	LOCAL	0.000	38.58	80
905000910994	2	SURFACE	38.58	LOCAL	0.000	38.58	80
905000910994	10	SURFACE	21.05	SURFACE	38.580	-17.53	80
905000910994	4	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS						266.00	
						14 50	00
905001406338	31	SURFACE	14.59	LOCAL	0.000	14.59	80
905001406338	4	SURFACE	14.59	LOCAL	0.000	14.59	80
905001406338	28	SURFACE	14.59	LOCAL	0.000	14.59	80
905001406338	3	SURFACE	14.59	LOCAL	0.000	14.59	80
905001406338 ·	. 1	SURFACE	14.59	SURFACE	0.00	0.00	80
SAVINGS				•		58.36	
905002422360	6	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	20	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	20	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	2	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
90500242236 0	10	SURFACE	14.59	LOCAL	0.000	14.59	80
90500242236 0	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422 360	20	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	SURFACE	14.59	LOCAL	0.000	14.59	80
905002422360	10	AIR	15.50	AIR	15.500	0.00	80
905002422360	3	AIR	15.50	AIR	15.500	0.00	80
905002422360	50	SURFACE	38.58	SURFACE	38.580	0.00	80
SAVINGS						306.39	
905004697352	1	AIR	15.50	LOCAL	0.000	15.50	80
905004697352	ī	AIR	15.50	LOCAL	0.000	15.50	80
905004697352	ī	AIR	15.50	LOCAL	0.000	15.50	80
905004697352	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
905004697352	ī	AIR	15.50	AIR	15.500	0.00	80
						(3.00	
SAVINGS						61.09	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SÁVINGS	LVLPERC
905009087238 905009087238 905009087238 905009087238 905009087238 905009087238 905009087238 905009087238	8 8 20 7 20 8 15 16 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 14.590	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	80 80 80 80 80 80 80
SAVINGS						116.72	
910000032639 910000032639 910000032639 910000032639 910000032639 910000032639	5 4 4 1 3 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 0.000 15.500	38.58 38.58 38.58 38.58 38.58 0.00	80 80 80 80 80
910001407975 910001407975 910001407975 910001407975 910001407975 910001407975 910001407975	22 22 51 22 36 79	SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE	14.59 14.59 15.50 14.59 14.59 38.58 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 15.50 14.59 14.59 38.58 -23.99	80 80 80 80 80 80
910001709536 910001709536 910001709536 910001709536 910001709536 910001709536 910001709536 910001709536 910001709536 910001709536	2 1 2 12 17 21 1 10 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 26.32	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 9.07	80 80 80 80 80 80 80 80
910006465407 910006465407 910006465407 910006465407 910006465407 910006465407 SAVINGS	11 5 5 7 14 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 14.59 14.59 -17.53	80 80 80 80 80 80

изи	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
910007384120 910007384120 910007384120	10 1 6	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	80 80 80
910007384120	10	SURFACE	14.59	LOCAL	0.000	14.59	80
910007384120	24	SURFACE	14.59	LOCAL	0.000	14.59	80
910007384120 910007384120	10 10	SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
910007384120	10	SURFACE	21.05	SURFACE	21.050	0.00	80
SAVINGS						102.13	
910010122990	3	SURFACE	14.59	AIR	15.500	-0.91	80
910010122990	2	SURFACE	14.59	LOCAL	0.000	14.59	80
910010122990	2	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
910010122990 910010122990	2 3	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	80
710010122770	,	SORI ACE	14.27	LOOME	0.000		•
SAVINGS						57.45	
910012055003	4	SURFACE	14.59	LOCAL	0.000	14.59	80
910012055003	6	SURFACE	38.58	LOCAL	0.000	38.58	80
910012055003	4	SURFACE	38.58	LOCAL	0.000	38.58	80
910012055003 910012055003	6	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	80 80
910012055003	3 1	SURFACE	38.58	LOCAL	0.000	38.58	80
910012055003	3	SURFACE	38.58	LOCAL	0.000	38.58	80
910012055003	1	AIR	15.50	LOCAL	0.000	15.50	80
910012055003	2	SURFACE	38.58	SURFACE	21.050 38.580	17.53 -17.53	80 80
910012055003	10	SURFACE	21.05	SURFACE	30.500	-17.93	80
SAVINGS						261.57	
910012286828		SURFACE	14.59	LOCAL	0.000	14.59	80
910012286828	11 2	SURFACE	14.59	LOCAL	0.000	14.59	80
910012286828	3	SURFACE	14.59	LOCAL	0.000	14.59	80
910012286828	5	SURFACE	14.59	LOCAL	0.000	14.59	80
910012286828	2	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
91001228682 8 91001228682 8	1	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 14.590	0.00	80
710012200020	•	SORI ACE	14.37	OOK! AGE	27.370		•
SAVINGS						87.54	
910012839080	10	SURFACE	14.59	LOCAL	0.000	14.59	80
910012839080	5	SURFACE	14.59	LOCAL	0.000	14.59	80
910012839080	5	SURFACE	14.59	LOCAL	0.000	14.59	80
910012839080	5	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
91001283 9080	16	SURFACE	14.59	LOCAL	0.000	14.37	50
SAVINGS						72.95	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC	
015000017041		CUREACE	14.59	LOCAL	0.000	14.59	80	
915000013041	6	SURFACE	14.59	LOCAL	0.000	14.59	80	
915000013041	2	SURFACE		LOCAL	0.000	14.59	80	
915000013041	4	SURFACE	14.59	LOCAL	0.000	14.59	80	
915000013041	4	SURFACE	14.59		0.000	14.59	80	
915000013041	3	SURFACE	14.59	LOCAL		14.59	80	
915000013041	35	SURFACE	14.59	LOCAL	0.000			
915000013041	40	SURFACE	38.58	LOCAL	0.000	38.58	80 80	
915000013041	40	SURFACE	38.58	LOCAL	0.000	38.58		
915000013041	1	SURFACE	21.05	AIR	15.500	5.55	80 80	
915000013041	3	SURFACE	26.32	SURFACE	26.320	0.00 0.00	80	
915000013041	7	AIR	15.50	AIR	15.500 0.000	14.59	80	
915000013041	80	SURFACE	14.59	LOCAL	0.000	14.59	80	
915000013041	42	SURFACE	14.59	LOCAL	0.000	16.50	80	
915000013041	50	AIR	16.50	LOCAL		16.50	80	
915000013041	50	AIR	16.50	LOCAL	0.000 0.000	14.59	80	
915000013041	98	SURFACE	14.59	LOCAL		38.58	80	
915000013041	98	SURFACE	38.58	LOCAL	0.000 0.000	17.50	80	
915000013041	98	AIR	17.50	LOCAL	0.000	17.50	00	
SAVINGS						303.10		
•								
	-	470	15 50	LOCAL	0.000	15.50	80	
915000045977	1	AIR	15.50	LOCAL	0.000	15.50	80	
915000045977	1	AIR	15.50	LOCAL	0.000	15.50	80	
915000045977	1	AIR	15.50		0.000	15.50	80	
915000045977	1	AIR	15.50	LOCAL	15,500	0.00	80	
915000045977	1	AIR .	15.50	AIR	15.500	0.00	00	
SAVINGS						62.00		
UN 21100		,						
	•	CURFACE	16 50	LOCAL	0.000	14.59	80	
915003258761	2	SURFACE	14.59 38.58	LOCAL	0.000	38.58	80	
915003258761	1	SURFACE	38.58	LOCAL	0.000	38.58	80	
915003258761	1	SURFACE			0.000	38.58	80	
915003258761	1	SURFACE	38.58	LOCAL SURFACE	38.580	-17.53	80	
915003258761	1	SURFACE	21.05	SURFACE	30.300	-17.53	00	
SAVINGS						112.80		
	_		14 50	LOCAL	0.000	14.59	80	
915004827817	6	SURFACE	14.59		0.000	14.59	80	
915004827817	3	SURFACE	14.59	LOCAL	<u>.</u>	14.59	80	
915004827817	6	SURFACE	14.59	LOCAL	0.000 0.000	14.59	80	
915004827817	3	SURFACE	14.59	LOCAL	0.000	14.59	80	
915004827817	3	SURFACE	14.59	LOCAL	15.500	0.00	80	
915004827817	2	AIR	15.50	AIR ·	15.500	0.00	00	
						72.95		
SAVINGS						72.75	•	
915008805852	53	SURFACE	14.59	LOCAL	0.000	14.59	80	
915008805852	52	SURFACE	14.59	LOCAL	0.000	14.59	80	
915008805852	52 51	SURFACE	14.59	LOCAL	0.000	14.59	80	
915008805852	50	SURFACE	14.59	LOCAL	0.000	14.59	80	
915008805852	49	SURFACE	14.59	LOCAL	0.000	14.59	80	
915008805852	10	SURFACE	32.60	SURFACE	0.00	0.00	80	
/1500000000E	44		,_,					
SAVINGS						72.95		
01 501 000 7077	•	LOCAL	0.00	LOCAL	0.000	0.00	80	
915012027273	1	LOCAL LOCAL	0.00	LOCAL	0.000	0.00	80	
915012027273	1	LOCAL	0.00	LOCAL	0.000	0.00	80	
915012027273	1 1	SURFACE	38.58	AIR	15.500	23.08	80	
915012027273	1	SURFACE	30.50	MTI	22.200			
SAVINGS						23.08		

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC .
915012286665 915012286665 915012286665 915012286665 915012286665	1 2 2 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 32.60	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 17.250	38.58 38.58 38.58 38.58 15.35	80 80 80 80
920001389506 920001389506 SAVINGS	3 1	AIR SURFACE	15.50 38.58	LOCAL LOCAL	0.000 0.000	15.50 38.58 54.08	80 80
920008247678 920008247678 920008247678 920008247678 920008247678 SAVINGS	30 50 50 50 50	AIR SURFACE SURFACE SURFACE SURFACE	16.50 14.59 14.59 14.59 14.59	AIR LOCAL LOCAL LOCAL LOCAL	16.500 0.000 0.000 0.000 0.000	0.00 14.59 14.59 14.59 14.59	80 80 80 80
SAVINGS				,		50.50	
925012083555 925012083555 925012083555 925012083555 925012083555	6 5 5 8 7	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 -21.33	80 80 80 80
SAVINGS						37.03	
930000858093 930000858093 930000858093 930000858093 930000858093 930000858093	9 1 19 10 7 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 38.58 38.58 38.58 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 38.58 38.58 38.58 -17.53	80 80 80 80 80 80
930004014162 930004014162 930004014162 930004014162 930004014162 930004014162 SAVINGS	1 1 1 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 0.00	80 80 80 80 80
93004028468 930004028468 930004028468 930004028468 930004028468 930004028468 930004028468	1 1 2 2 1 1	LOCAL SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE	0.00 17.25 15.50 38.58 38.58 38.58 38.58 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580	0.00 17.25 15.50 38.58 38.58 38.58 38.58 -21.33	80 80 80 80 80 80 80
OR FAITUR							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
930010850270	12	LOCAL	0.00	LOCAL	0.000	0.00	80
930010850270	12	LOCAL	0.00	LOCAL	0.000	0.00	80 80
930010850270	2	SURFACE	17.25	AIR LOCAL	15.500 0.000	1.75 0.00	80
930010850270	16	LOCAL	0.00	LUCAL	0.000		
SAVINGS						,1.75	
930011172773	8	SURFACE	14.59	LOCAL	0.000	14.59	80
930011172773	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
930011172773 930011172773	1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
930011172773	i	SURFACE	38.58	AIR	15.500	23.08	80
,50022276775	_						
SAVINGS						81.44	
670011904799	1	SURFACE	14.59	LOCAL	0.000	14.59	80
93001180678 8 93001180678 8	5	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	. 1	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	. 5	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
930011806788	5	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	80
93001180678 8 93001180678 8	1 1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	i	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	5	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	21	SURFACE	14.59	LOCAL	0.000	14.59	80
930011806788	34	SURFACE	14.59	LOCAL	0.000 38.580	14.59 -17.53	80 80
930011806788	33	SURFACE SURFACE	21.05 38.58	SURFACE SURFACE	38.580	0.00	80
93001180678 8	72	SURFACE	30.90	SORI ACE	30.200		
SAVINGS						157.55	
·	_	AL ID C 4.05	14 50	LOCAL	0.000	14.59	80
930012542147	1 4	SURFACE AIR	14.59 15.50	LOCAL	0.000	15.50	80
930012542147 930012542147	5	AIR	15.50	LOCAL	0.000	15.50	80
930012542147	2	SURFACE	38.58	LOCAL	0.000	38.58	80
930012542147	1	AIR	15.50	LOCAL	0.000	15.50	80 80
930012542147	1	SURFACE	14.59	SURFACE	38.580	-23.99	80
SAVINGS						75.68	
		-				.,	
935000045878	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
935000045878	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	80
935000045878 935000045878	1 1	SURFACE	14.59	LOCAL	0.000	14.59	80
935000045878	4	SURFACE	14.59	LOCAL	0.000	14.59	80
93500004587 8	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935000 045878	1	AIR	15.50	LOCAL	0.000	15.50 -17.53	80 80
93500004 5878	1	SURFACE	21.05	SURFACE	38.580	-17.95	50
SAVINGS						85.51	
	-	ATC	16 FA	LOCAL	0.000	15,50	80
935000096570	1 2	AIR Surface	15.50 14.59	LOCAL	0.000	14.59	80
935000096570 935000096570	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935000096570	10	SURFACE	14.59	LOCAL	0.000	14.59	80
935000096570	2	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						59.27	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
935000240962 935000240962 935000240962	73 73 73	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	80 80 80
935000240962 935000240962	73 27	SURFACE SURFACE	38.58 38.58	LOCAL SURFACE	0.000 38.580	38.58 0.00	80 80
SAVINGS						82.35	
•					•	•	
935000930809	2 2	SURFACE	32.60 38.58	SURFACE LOCAL	0.00 0.000	0.00 38.58	80 80
935000930809		SURFACE					
93500093 0809	2	SURFACE	38.58	LOCAL	0.000	38.58	80
935000930809	1	AIR	15.50	LOCAL	0.000	15.50	80
935000930809	1	SURFACE	38. 58	LOCAL	0.000	38.58	80
935000930809	4	SURFACE	38.5 8	LOCAL	0.000	38. 58	80
9350009308 09	4	SURFACE	38.58	LOCAL	0.000	38.58	80
935000930809	4	SURFACE	38.58	LOCAL	0.000	38.58	80
SAVINGS						246.98	
935001632178	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001632178	2	SURFACE	38.5 8	LOCAL	0.000	38.58	80
935001632178	3	SURFACE	38. <i>5</i> 8	LOCAL	0.000	38.58	80
935001632178	2	SURFACE	38.58	LOCAL	0.000	38.58	80
935001632178	1	SURFACE	38.58	LOCAL	0.000	38.58	80
935001632178	1	SURFACE	38.5 8	LOCAL	0.000	38.58	80
935001632178	ī	SURFACE	38.58	LOCAL	0.000	38.58	80
935001632178	ī	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS						228.54	
34711163							
935001942405	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	1	AIR	15.50	LOCAL	0.000	15.50	80
935001942405	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	ž	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	80
935001942405	î	SURFACE	14.59	LOCAL	0.000	14.59	80
	7	SURFACE	38.58	SURFACE	38.580	0.00	80
935001942405	10		38.58	SURFACE	38.580	0.00	80
935001942405	TO	SURFACE	20.20	SURFACE	30.300		
SAVINGS				•		161.40	

พรท	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
935001996381	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	ì	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	1	AIR	15.50	LOCAL	0.000	15.50	80
935001996381	10	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	11	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	- 6	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935001996381	20	SURFACE	14.59	LOCAL	0.000	14.59	80
9350 01996381	5	SURFACE	14.59	LOCAL	0.000	14.59	80
9350019963 81	4	SURFACE	14.59	SURFACE	0.00	0.00	80
935001996381	1	AIR	15.50	LOCAL	0.000	15.50	80
935001996381	1	AIR	15.50	AIR	15.500	0.00	80
935001996381	1	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS						232.32	
0750005/4155	•	SURFACE	14.59	LOCAL	0.000	14.59	80
935002564153	1		14.59	LOCAL	0.000	14.59	80
935002564153	4	SURFACE	14.59	LOCAL	0.000	14.59	80
935002564153	2 2	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
935002564153	4	SURFACE	38.58	LOCAL	0.000	38.58	80
935002564153 935002564153	10	AIR	15.50	LOCAL	0.000	15.50	80
935002564153	1	SURFACE	21.05	SURFACE	38.580	-17.53	80
755002504155	•	JOK! AUE	22.02				
SAVINGS						94.91	
07500777/710	13	SURFACE	14.59	LOCAL	0.000	14.59	80
935003376719			14.59	LOCAL	0.000	14.59	80
935003376719 935003376719	10 10	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
935003376719	10	SURFACE	14.59	LOCAL	0.000	14.59	80
935003376719	17	SURFACE	14.59	LOCAL	0.000	14.59	80
935003376719	3	SURFACE	14.59	LOCAL	0.000	14.59	80
935003376719	10	SURFACE	21.05	SURFACE	38.580	-17.53	80
733003370717	10		22.03		20.200		
SAVINGS						70.01	
935003933720	10	SURFACE	14.59	LOCAL	0.000	14.59	80
935003933720	2	SURFACE	38.58	LOCAL	0.000	38.58	80
935003933720	2	SURFACE	38.58	LOCAL	0.000	38.58	80 80
935003933720	1	SURFACE	38.58	LOCAL	0.000	38. <i>5</i> 8 15.50	80 80
935003933720	10	AIR	15.50	LOCAL	0.000 0.000	15.50 15.50	80 80
93500393372 0	10	AIR	15.50	LOCAL	0.000	15.50 38.58	80
9350039 33720	1	SURFACE	38.58	LOCAL	0.000	38.58	80
935003933720	1	SURFACE AIR	38.58 15.50	LOCAL AIR	15.500	0.00	80
935003933 720	1	AIR	15.50	ATK	15.500		•
SAVINGS						238.49	
075006767001	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935004343091 935004343091	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935004343091	6	SURFACE	14.59	LOCAL	0.000	14.59	80
935004343091	3	SURFACE	14.59	LOCAL	0.000	14.59	80
935004343091	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935004343091	3	SURFACE	17.25	SURFACE	17.250	0.00	80
/JUUTJTJU7L	•				= · · ¬- ·		
SAVINGS						72.95	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
0750045/4505	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935004564525			14.59	LOCAL	0.000	14.59	80
935004564525	1	SURFACE			0.000	14.59	80
935004564525	4	SURFACE	14.59	LOCAL			
935004564525	3	SURFACE	17.25	SURFACE	0.00	0.00	80
93500456452 5	4	SURFACE	38.58	LOCAL	0.000	38.58	80
SAVINGS						82.35	
935004781097	10	SURFACE	14.59	LOCAL	0.000	14.59	80
						14.59	80
935004781097	9	SURFACE	14.59	LOCAL	0.000		
935004781097	8	SURFACE	14.59	LOCAL	0.000	14.59	80
935004781097	7	SURFACE	14.59	LOCAL	0.000	14.59	80
935004781097	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935004781097	6	SURFACE	38.58	LOCAL	0.000	38.58	80
935004781097	2	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS			•			90.20	
935004912105	3	SURFACE	14.59	LOCAL	0.000	14.59	80
935004912105	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935004912105	6	SURFACE	14.59	LOCAL	0.000	14.59	80
		SURFACE	38.58	LOCAL	0.000	38.58	80
935004912105	2	-				-21.33	80
935004912105	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS						61.02	
935004922030	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935004922030	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935004922030	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935004922030	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935004922030	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935004922030	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS	•					72.95	
93500565862 9	. 1	AIR	15.50	LOCAL	0.000	15.50	80
935005658629	ī	SURFACE	38.58	LOCAL	0.000	38.58	80
935005658629	î	SURFACE	38.58	LOCAL	0.000	38.58	80
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_						
SAVINGS						92.66	
			•				
9350058398 70	1	SURFACE	14.59	LOCAL	0.000	14.59	80
9350058 39870	1	SURFACE	14.59	LOCAL	0.000	14.59	80
93500 5 839 870	1	SURFACE	14.59	LOCAL	0.000	14.59	80
93500 5839870	2	SURFACE	14.59	LOCAL	0.000	14.59	80
9350058 39870	1	AIR	15.50	AIR	15.500	0.00	80
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_						
savin gs						58.36	
						.	••
935007220114	3	SURFACE	14.59	LOCAL	0.000	14.59	80
935007220114	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007220114	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007220114	3	SURFACE	38.58	LOCAL	0.000	38.58	80
935007220114	1	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS						64.82	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
935007403200	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	3	SURFACE	14.59	LOCAL	0.000	14.59	- 80
935007403200	6	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	ì	SURFACE	14.59	LOCAL	0.000	14.59	80
	î	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200		SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	3		15.50	LOCAL	0.000	15.50	80
935007403200	1	AIR		LOCAL	0.000	15.50	80
935007403200	1	AIR	15.50		0.000	15.50	80
935007403200	1	AIR	15.50	LOCAL	0.000	15.50	80
935007403200	1	AIR	15.50	LOCAL			80
935007403200	7	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	10	SURFACE	14.59	LOCAL	0.000	14.59	
935007403200	6	SURFACE	14.59	LOCAL	0.000	14.59	80
93500740320 0	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	20	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935007403200	1	SURFACE	17.25	SURFACE	0.00	0.00	80
935007403200	6	SURFACE	17.25	SURFACE	0.00	0.00	80
935007403200	2	AIR	15.50	LOCAL	0.000	15.50	80
935007403200	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						267.17	
3411103			•				
075000707600	•	SURFACE	14.59	LOCAL	0.000	14.59	80
935008787492	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935008787492	1			LOCAL	0.000	14.59	80
935008787492	1	SURFACE	14.59		0.000	14.59	80
935008787492	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935008787492	1	SURFACE	14.59	LOCAL'		-21.33	80
93500 8787492	1	SURFACE	17.25	SURFACE	38.580	-21.35	80
						51.62	
SAVINGS						51.02	
935009142153	1	AIR	15.50	LOCAL	0.000	15.50	80
935009142153	1	AIR	15.50	LOCAL	0.000	15.50	80
935009142153	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935009142153	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935009142153	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935009142153	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935009142153	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935009142153	ī	LOCAL	0.00	LOCAL	0.000	0.00	80
935009142153	ī	AIR	15.50	AIR	15.500	0.00	80
935009142153	ī	AIR	15.50	AIR	15.500	0.00	80
/5500/142155	-	n=					
SAVINGS						103.95	
07500007447/	_	CUREACE	38.58	LOCAL	0.000	38.58	80
935009932276	5	SURFACE		LOCAL	0.000	38.58	80
935009932276	2	SURFACE	38.58 38.58	LOCAL	0.000	38.58	80
9350099322 76	. 7	SURFACE	38.58		0.000	38.58	80
935009932276	2	SURFACE		LOCAL	38.580	-17.53	80
9350099322 76	5	SURFACE	21.05	SURFACE	20.200	-17.55	00
SAVINGS						136.79	
935010152147	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935010152147	100	SURFACE	14.59	LOCAL	0.000	14.59	80
935010152147	50	SURFACE	14.59	LOCAL	0.000	14.59	80
935010152147	50	SURFACE	14.59	LOCAL	0.000	14.59	80
935010152147	50	SURFACE	38.58	SURFACE	38.580	0.00	80
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
SAVINGS						58.36	

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
93501028352 9	4	AIR	15.50	AIR	15.500	0.00	80
935010283529	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935010283529	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935010283529	4	SURFACE	14.59	LOCAL	0.000	14.59	80
935010283 529	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010283529	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935010283529	4	SURFACE	14.59	LOCAL	0.000	14.59	80
,5301020332,	,	00M A02					
SAVINGS						87.54	
3411163						0.12.	
935010420121	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935010420121	5	SURFACE	14.59	LOCAL	0.000	14.59	80
			14.59	LOCAL	0.000	14.59	80
935010420121	1	SURFACE					
935010420121	7	SURFACE	38.5 8	LOCAL	0.000	38.5 8	80
935010420121	2	SURFACE	38.58	LOCAL	0.000	38.58	80
935010420121	1	AIR	15.50	AIR	15.500	0.00	80
	_						
SAVINGS						120.93	
•		,	•				
•	,						
	_					14 66	
935010421316	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935010421316	4	SURFACE	14.59	LOCAL	0.000	14.59	80
935010421316	5	SURFACE	14.59	LOCAL	0.000	14.59	80
935010421316	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
935010421316	10	SURFACE	14.59	LOCAL	0.000	14.59	80
							80
935010421316	1	SURFACE	21.05	SURFACE	38.580	-17.53	00
						55.42	
SAVINGS						55.44	
935010654217	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654217	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654217	3	SURFACE	14.59	LOCAL	0.000	14.59	80
		SURFACE	14.59	LOCAL	0.000	14.59	80
935010654217	1						
935010654217	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654217	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654217	1	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS				=		70.01	
075010454000	•	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654222	2				0.000	14.59	80
935010654222	2	SURFACE	14.59	LOCAL			
935010654222	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654222	30	SURFACE	14.59	LOCAL	0.000	14.59	80
935010654222	1	AIR	15.50	AIR	15.500	0.00	80
				*			
SAVINGS						58.36	
					•		
•							
935010654223	11	SURFACE	38.58	LOCAL	0.000	38. 58	80
935010654223	1	SURFACE	38.58	LOCAL	0.000	38.58	80
935010654223	3	SURFACE	38.58	LOCAL	0.000	38.58	80
935010654223	2	AIR	15.50	LOCAL	0.000	15.50	80
			15.50	AIR	15.500	0.00	80
935010654223	1	AIR	13.20	MTK	19.000	5.00	
CAUTUCC						131.24	
SAVINGS						474.67	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
		CUREACE	14.59	LOCAL	0.000	14.59	80
935010666307	4	SURFACE		LOCAL	0.000	14.59	80
935010666307	1	SURFACE	14.59				
935010666307	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010666307	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010666307	10	AIR	15.50	LOCAL	0.000	15.50	80
935010666307	7	SURFACE	14.59	LOCAL	0.000	14.59	80
935010666307	2	SURFACE	14.59	LOCAL	0.000	14.59	80
935010666307	3	AIR	15.50	AIR	15.500	0.00	80
	_					103.04	
SAVINGS						103.04	
						15 50	00
935010670922	1	AIR	15.50	LOCAL	0.000	15.50	80
935010670922	1	AIR	15.50	LOCAL	0.000	15.50	80
935010670922	1	AIR	15.50	LOCAL	0.000	15.50	80
935010670922	2	SURFACE	38.58	LOCAL	0.000	38.58	80
935010670922	2	SURFACE	38.5 8	LOCAL	0.000	38.58	80
935010670922	3	AIR	15.50	AIR	15.500	0.00	80
,550200.0722	•						
SAVINGS						123.66	
					•		
935010689392	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010689392	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935010689392	4	SURFACE	14.59	LOCAL	0.000	14.59	80
935010689392	i	SURFACE	14.59	LOCAL	0.000	14.59	80
/3301000/3/2	-						
SAVINGS				•		58.36	
		CUREAGE	14.59	LOCAL	0.000	14.59	80
935010849201	1	SURFACE			0.000	14.59	80
935010849201	1	SURFACE	14.59	LOCAL		15.50	80
935010849201	1	AIR	15.50	LOCAL	0.000		80
935010849201	5	SURFACE	14.59	LOCAL	0.000	14.59	
935010849201	10	AIR	15.50	LOCAL	0.000	15.50	80
935010849201	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						74.77	
935010984843	1	AIR	15.50	LOCAL	0.000	15.50	80
935010984843	1	AIR	15.50	LOCAL	0.000	15.50	80
935010984843	1	AIR	15.50	LOCAL	0.000	15.50	80
935010984843	1	AIR	15.50	LOCAL	0.000	15.50	80
935010984843	ī	SURFACE	17.25	LOCAL	0.000	17.25	80
935010764643	ī	AIR	15.50	LOCAL	0.000	15.50	80
935010984843	î.	AIR	15.50	LOCAL	0.000	15.50	80
	i	SURFACE	17.25	LOCAL	0.000	17.25	80
935010984843			15.50	LOCAL	0.000	15.50	80
935010984843	1	AIR			0.00	0.00	80
93501098484 3	10	SURFACE	21.05	SURFACE		0.00	80
935010984843	2	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						143.00	
						14 PA	
935011008498	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935011008498	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935011008498	1	SURFACE	14.59	LOCAL	0.000	14.59	80
935011008498	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	80
935011008498	ī	SURFACE	17.25	AIR .	15.500	1.75	80
	-					60.11	
SAVINGS						UV.11	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
935011155073 935011155073 935011155073 935011155073 935011155073	1 1 1 1 5	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 0.00	80 80 80 80
SAVINGS		•				58.36	
935011299096 935011299096 935011299096 935011299096 935011299096 935011299096 935011299096	8 10 4 4 3 .12 10 15	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 38.58 38.58 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 14.59 38.58 38.58	80 80 80 80 80 80 80
SAVINGS						132.58	
935011433654 935011433654 935011433654 935011433654 935011433654	1 2 1 2 2	SURFACE AIR AIR AIR AIR	14.59 15.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 15.50 15.50 15.50 0.00	80 80 80 80 80
SAVINGS						02.07	
935011486061 935011486061 935011486061 935011486061 935011486061	8 1 8 8 2	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 38.58 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 38.58 0.00	80 80 80 80 80
935011899359 935011899359 935011899359 935011899359 935011899359 SAVINGS	7 1 10 3 2	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 0.00	80 80 80 80 80
935012277755 935012277755 935012277755 935012277755 935012277755	4 4 4 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59	80 80 80 80 80
935012277755 935012277755 SAVINGS	6	SURFACE	14.59	SURFACE	17.250	70.29	80

หรท	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
935012377317 935012377317 935012377317	1 1 3	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	80 80 80
935012377317	ĭ	AIR	15.50	LOCAL	0.000	15.50	80
935012377317	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
935012377317 93501237731 7	1 1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	80
935012377317	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						103.04	
	_			10041		14 50	90
93501257302 0 93501257302 0	2 4	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
935012573020	ì	LOCAL	0.00	LOCAL	0.000	0.00	80
935012573020	3	SURFACE	38.58	LOCAL	0.000	38.58 15.50	80 80
935012573020 935012573020	1 1	AIR Surface	15.50 14.59	LOCAL SURFACE	0.00 0 14.59 0	15.50 0.00	80 80
755011575010	-						
SAVINGS .						83.26	
935013227935	1	AIR	15.50	LOCAL	0.000	15.50	80
93501322793 5 9350132279 35	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
935013227935	į	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						44.68	
•							
045007205499	•	SURFACE	14.59	LOCAL	0.000	14.59	80
9450032954 89 9450032954 89	1	SURFACE	14.59	LOCAL	0.000	14.59	80
945003295489	1	SURFACE	14.59	LOCAL	0.000	14.59	80
94500329548 9 94500329548 9	1 1	SURFACE AIR	14.59 15.50	LOCAL AIR	0.000 15.500	14.59 0.00	80 80
745003275407		C#1	23.30	7-11			
SAVIN GS						58.36	
945007887 879	2	SURFACE	14.59	LOCAL	0.000	14.59	80
945007887879	2 2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	80 80
945007887879 94500788 7879	ì	SURFACE	14.59	LOCAL	0.000	14.59	80
945007887879	6	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
9450078878 79 9450078878 79	3 4	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59	80
945007887879	4	SURFACE	14.59	LOCAL	0.000	14.59	80
945007887879	1	AIR	15.50 15.50	AIR Air	15.500 15.500	0.00 0.00	80 8 0
945007887 879	1	AIR	15.50	AIK	19.300		•
SAVIN GS				•		116.72	
9450078 87880	1	SURFACE	14.59	LOCAL	0.000	14.59	80
945007887880	6	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
94500788788 0 94500788788 0	2 1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	80 80
945007887880	i	SURFACE	14.59	LOCAL	0.000	14.59	80
945007887880	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						72.95	

NSN	REQQTY	POSTPRES	PRESTRAN	PCSTPROP	PROPTRAN	SAVINGS	LYLPERC
945010076143 945010076143 945010076143 945010076143 945010076143 SAVINGS	1 1 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 -17.53	80 80 80 80
945010475071 945010475071 945010475071 945010475071 945010475071 SAVINGS	4 3 3 8 10	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 38.58 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 38.58 0.00	80 80 80 80 80
945010589939 945010589939 945010589939 945010589939 945010589939	1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00	80 80 80 80 80
945011182403 945011182403 945011182403 945011182403 945011182403 945011182403 945011182403	1 4 3 2 2 3 4	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 32.60 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL	0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 0.00 38.58	80 80 80 80 80 80 80
945011681245 945011681245 945011681245 945011681245 945011681245 945011681245 945011681245	1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 26.32	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 26.320	14.59 14.59 14.59 14.59 14.59 14.59 0.00	80 80 80 80 80 80
950000042079 950000042079 950000042079 950000042079 950000042079 950000042079 950000042079	1 1 2 2 2 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58 38.58 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 14.590	14.59 14.59 14.59 14.59 38.58 38.58 0.00	80 80 80 80 80 80

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
950000836660	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950000836660	2	SURFACE	38.58	LOCAL	0.000	38.58	80
950000836660	1	SURFACE	3 8.58	LOCAL	0.000	38.58	80
950000836660	3	SURFACE	38.58	LOCAL	0.000	38.58	80
950000836660	1	SURFACE	38 .58	LOCAL	0.000	38.58	80
950000836660	6	SURFACE	38.58	LOCAL	0.000	38.58	80
950000836660	1	SURFACE	38.58	LOCAL	0.000	38.58	80
950000836660	1	SURFACE	38.58	LOCAL	0.000	38.58	80
950000836660	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
950000836660	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS						241.99	

NSN	REGOTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
			1. 50	10041	0.000	14 50	22
950001151998	9	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	11	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	11	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80
950001151998	11	SURFACE	14.59	LOCAL	0.000	14.59	80 80
950001151998	4	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59 14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
95000115199 8 950001151998	ì	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	i	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	î	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL"	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 15.50	80 80
950001151998	1	AIR AIR	15.50 15.50	LOCAL	0.000	15.50	80
950001151998 950001151998	1	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	i	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	ī	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	ī	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1.	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL '	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	1	AIR	15.50	LOCAL LOCAL	0.000 0.000	15.50 15.50	80 80
950001151998	1	AIR Air	15.50 15.50	LOCAL	0.000	15.50	80
950001151998 950001151998	î	AIR	15.50	LOCAL	0.000	15.50	80
950001151998	3	SURFACE	17.25	SURFACE	0.00	0.00	80
950001151998	3	AIR	15.50	AIR	15.500	0.00	80
950001151998	1	SURFACE	17.25	SURFACE	0.00	0.00	80
950001151998	4	SURFACE	17.25	SURFACE	38.580	-21.33	80
950001151998	1	AIR	15.50	AIR	15.500	0.00	80
950001151998	4	SURFACE	17.25	SURFACE	38.580	-21.33	80
950001151998	1.	SURFACE	21.05	SURFACE	38.580	-17.53	80
950001151998	2	SURFACE	21.05	SURFACE	38.580	-17.53 -17.53	80 80
950001151998	3	SURFACE	21.05	SURFACE	38.580	14.59	80
950001151998	25	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	80 80
950001151998 950001151998	18 14	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	14	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	13	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	17	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	34	SURFACE	14.59	LOCAL	0.000	14.59	80
950001151998	30	LOCAL	0.00	LOCAL	0.000	0.00	80
						500 /5	
SAVINGS						590.45	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
	_		14 50	10041	0.000	14 50	00
950002015267	2	SURFACE	14.59	LOCAL	0.00 0 0.00 0	14.59 14.59	80 80
950002015267	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	80
950002015267	3 1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
950002015267	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950002015267 950002015267	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950002015267	3	SURFACE	38.58	LOCAL	0.000	38.58	80
950002015267	1	SURFACE	38.58	LOCAL	0.000	38.58	80
950002015267	î	SURFACE	38.58	LOCAL	0.000	38.58	80
950002015267	ī	SURFACE	38,58	LOCAL	0.000	38.58	80
950002015267	3	SURFACE	38.58	LOCAL	0.000	38.58	80
950002015267	ī	SURFACE	38.58	LOCAL	0.000	38.58	80
950002015267	2	AIR	15.50	LOCAL	0.000	15.50	80
950002015267	ī	SURFACE	17.25	SURFACE	38.580	-21.33	80
950002015267	4	SURFACE	38.58	LOCAL	0.000	38.58	80
SAVINGS						351.77	
950004671872	6	SURFACE	14.59	LOCAL	0.000	14.59	80
950004671872	1 .	SURFACE	14.59	LOCAL	0.000	14.59	80
950004671872	8	SURFACE	38.58	LOCAL	0.000	38.58	80
950004671872	i	AIR	15.50	LOCAL	0.000	15.50	80
950004671872	. 2	SURFACE	38.58	SURFACE	14.590	23.99	80
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_						•
SAVINGS						107.25	
						14 50	
950009098150	50	SURFACE	14.59	LOCAL	0.000	14.59	80 80
950009098150	2	SURFACE	14.59	LOCAL	0.00 0 0.000	14.59 14.59	80
950009098150	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	80
950009098150	29 17:	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
950009098150 950009098150	3	SURFACE	14.59	SURFACE	14.590	0.00	80
75000 70 70150	•	SORI ACE	14.37	OOK! AGE	211.270		-
SAVINGS						72.95	
	_		14 50	1.0041	0.000	14 50	00
950009142999	2	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
950009142999	7	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
950009142999	.1	SURFACE	14.59	LOCAL LOCAL	0.000	14.59	80
950009142999	11	SURFACE	14.59 38.58	LOCAL	0.000	38.58	80
950009142999	11 11	SURFACE SURFACE	38.58	LOCAL	0.000	38.5 8	80
950009142999 950009142999	11	SURFACE	38.58	LOCAL	0.000	38.58	80
720007176777	**	WILL HOL	20.20				
SAVINGS						174.10	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
950009151103	12	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	3	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	3	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	5	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	2	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	2	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	2	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	2	SURFACE	14.59	LOCAL	0.000	14.59	80
950009151103	. 1	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	2	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	2	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	2	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	2	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	3	SURFACE	38.58	LOCAL	0.000	3 8.58	80
950009151103	3	AIR	15.50	LOCAL	0.000	15.50	80
950009151103	3	SURFACE	38.58	LOCAL	0.000	38.58	80
950009151103	1	AIR	15.50	AIR	15.500	0.00	80
950009151103	1	AIR	15.50	AIR	15.500	0.00	80
950009151103	1	SURFACE	38.58	SURFACE	38.580	0.00	80
950009151103	1	SURFACE	38.58	SURFACE	38.580	0.00	80
SAVINGS						402.28	
950009543061	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950009543061	1	SURFACE	14.59	LOCAL	0.000	14.59	80
950009543061	2	SURFACE	14.59	LOCAL	0.000	14.59	80
950009543061	1	AIR	15.50	LOCAL	0.000	15.50	80
950009543061	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						59.27	
955000045985	1	SURFACE	14.59	LOCAL	0.000	14.59	80
955000045985	1	SURFACE	14.59	LOCAL	0.000	14.59	80
955000045985	3	SURFACE	14.59	LOCAL	0.000	14.59	80
955000045985	1	SURFACE	14.59	LOCAL	0.000	14.59	80
955000045985	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS					•	58.36	
955009451618	1	SURFACE	38.58	LOCAL	0.000	38.58	80
955009451618	1	SURFACE	38.58	LOCAL	0.000	38.58	80 80
955009451618	1	SURFACE	38.58	LOCAL	0.000	38.58 38.58	80 80
955009451618	4	SURFACE	38.58	LOCAL	0.000 0.000	38.58	80
955009451618	2 1	SURFACE AIR	38.58 15.50	LOCAL AIR	15.500	0.00	80
955009451618	•	ATK	19.50	AAN	13.300		
SAVINGS						192.90	
			<u> </u>			• 4	
955009889026	1	SURFACE	14.59	LOCAL	0.000	14.59	80
955009889026	ī	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
955009889026	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80
955009889026	8	SURFACE	14.59	LOCAL	0.000	14.59	80
955009889026	1	SURFACE	14.59	LOCAL	0.000	14.59	80
955009889026	1	SURFACE	14.59 15.50	LOCAL AIR	15.500	0.00	80
955009889026	1	AIR	19.50	MAR	15.500		
SAVINGS						87.54	

NSN	REGOTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPEPO
11311							
955012150805	2	SURFACE	14.59	LOCAL	0.000	14.59	03
955012150805	1	AIR	15.50	LOCAL	0.000	15.50	80
955012150805	2	SURFACE	38.5 8	LOCAL	0.000	38.58	80
955012150805	2	SURFACE	3 8.58	LOCAL	0.000	38.58	80
955012150805	2	SURFACE	38.58	LOCAL	0.000	38.58	80
95501215080 5	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						145.83	
960002521355	3	SURFACE	14.59	LOCAL	0.000	14.59	80
960002521355	19	SURFACE	14.59	LOCAL	0.000	14.59	80
960002521355	6	SURFACE	14.59	LOCAL	0.000	14.59	80
960002521355	5	SURFACE	14.59	LOCAL	0.000	14.59	80
960002521355	18	SURFACE	14.59	LOCAL	0.000	14.59	80
960002521355	2	SURFACE	14.59	SURFACE	38.580	-23.99	- 80
SAVINGS						48.96	
0/000/151707	7	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797	, 5	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797	3	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797	2	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797			14.59	LOCAL	0.000	14.59	80
960004151797	1	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797	2	SURFACE	14.59	LOCAL	0.000	14.59	80
960004151797	4	SURFACE		LOCAL	0.000	14.59	80
960004151797	2	SURFACE	14.59		38.580	0.00	80
960004151797	2	SURFACE	38.58	SURFACE	30.300		
SAVINGS						116.72	
961000976294	1	LOCAL	0.00	LOCAL	0.000	0.00	80
961000976294	1	LOCAL	0.00	LOCAL	0.000	0.00	80
961000976294	. 1	LOCAL	0.00	LOCAL	0.000	0.00	80
SAVINGS						0.00	
961004997959	29	SURFACE	14.59	LOCAL	0.000	14.59	80
961004997959	23	SURFACE	14.59	LOCAL	0.000	14.59	80
961004997959	5	SURFACE	14.59	LOCAL	0.000	14.59	80
961004997959	22	SURFACE	14.59	LOCAL	0.000	14.59	80
961004997959	10	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS						37.03	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
961005067556	4	AIR	15.50	LOCAL	0.000	15.50	80
961005067 556	12	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	9	SURFACE	14.59	LOCAL	0.000	14.59	80
96100506755 6	2	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	10	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	6	SURFACE	14.59	LOCAL	0.000	14.59	80
9610 0 5067556	10	SURFACE	14.59	LOCAL	0.000	14.59	80
9610050675 56	6	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	3	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	6	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	3	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	80 80
961005067556	6	SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	80
961005067556 961005067556	9 2	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	4	SURFACE	14.59	LOCAL	0.000	14.59	80
961005067556	i	SURFACE	17.25	AIR	15.500	1.75	80
961005067556	i	SURFACE	17.25	AIR	15.500	1.75	80
961005067556	8	SURFACE	21.05	SURFACE	38.580	-17.53	80
SAVINGS	J	JONI AUE	22.03		30.200	205.73	
						203173	
961005281630	15	SURFACE	14.59	SURFACE	0.00	0.00	80
961005281630	10	SURFACE	17.25	SURFACE	0.00	0.00	80
961005281630	10	SURFACE	17.25	SURFACE	0.00	0.00	80
961005281630	10	SURFACE	17.25	SURFACE	0.00	0.00	80
961005281630	1	SURFACE	38.58	SURFACE	0.00	0.00	80
961005281630	1	LOCAL	0.00	OTHER	15.045	-15.05	80
961005281630	1	SURFACE	38.58	SURFACE	14.590 14.590	23.99 23.99	80 80
961005281630	1 3	SURFACE SURFACE	38.58 17.25	SURFACE AIR	15.500	1.75	80
961005281630	2	SURFACE	17.25	AAN	15.500		•
SAVINGS						34.69	
961008766345	7	SURFACE	38.58	LOCAL	0.000	38.58	80
961008766345	17	SURFACE	38.58	LOCAL	0.000	38.58	80
961008766345	17	SURFACE	38.58	LOCAL	0.000	38.58	80
961008766345	15	SURFACE	38.58	LOCAL	0.000	38.58	80
961008766345	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS						132.99	
		•					•
961009298732	5	SURFACE	14.59	LOCAL	0.000	14.59	80
961009298732	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
961009298732	1	SURFACE	21.05	SURFACE	0.00	0.00	80
961009298732	8	SURFACE	38.58	LOCAL	0.000	38.58	80
961009298732	6	AIR	15.50	LOCAL	0.000	15.50	80
961009298732	6	SURFACE	38.58	LOCAL	0.000	38.58	80
961009298732	6	SURFACE	38.58	LOCAL	0.000	38.58	80
9610092987 32	12	SURFACE	38.58	LOCAL	0.000	38.58	80 80
961009298732	7	SURFACE	38.58	LOCAL	0.000	38.58	80
SAVINGS						237.58	
961010434068	2	SURFACE	14.59	LOCAL	0.000	14.59	80
961010434068	2	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
961010434068	5	SURFACE	14.59	LOCAL	0.000 0.000	14.59	80 80
961010434068	4	SURFACE	14.59	LOCAL LOCAL	0.000	14.59	80
961010434068	9	SURFACE	14.59 15.50	LOCAL	0.000	15.50	80
961010434068	3 6	AIR	15.50 38.58	LOCAL	0.000	38.58	80
961010434068	5	SURFACE SURFACE	38.58	LOCAL	0.000	38.58	80
961010434068 961010434068	1	AIR	15.50	AIR	15.500	0.00	80
/UZUZUT34UUG	•	C=14					
SAVINGS						165.61	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
961011000749	10	SURFACE	14.59	SURFACE	0.00	0.00	80
	11	SURFACE	14.59	LOCAL	0.000	14.59	80
961011000749		SURFACE	14.59	LOCAL	0.000	14.59	80
961011000749	6		14.59	LOCAL	0.000	14.59	80
961011000749	14	SURFACE		LOCAL	0.000	14.59	80
961011000749	26	SURFACE	14.59	LOCAL	0.000	14.59	80
961011000749	1	SURFACE	14.59 14.59	LOCAL	0.000	14.59	80
961011000749	5	SURFACE		LOCAL	0.000	15.50	80
961011000749	4	AIR	15.50	LOCAL	0.000	38.58	80
961011000749	11	SURFACE	38. 58	LUCAL	0.000	56.56	00
SAVINGS						141.62	
961011486857	4	AIR	15.50	LOCAL	0.000	15.50	80
961011486857	4	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	3	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	2	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	5	AIR	15.50	LOCAL	0.000	15.50	80
961011486857	4	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	2	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	5	SURFACE	14.59	LOCAL	0.000	14.59	80 80
961011486857	10	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	1	SURFACE	14.59	LOCAL	0.000	14.59	80
961011486857	1	SURFACE	14.59	LOCAL	0.000 38.580	14.59 - 17.53	80
961011486857	10	SURFACE	21.05	SURFACE	30.500	-17.22	00
SAVINGS						144.78	
0/1010006075	•	SURFACE	38.58	LOCAL	0.000	38.58	80
961012004075	2 1	SURFACE	38.58	LOCAL	0.000	38.58	80
961012004075 961012004075	2	SURFACE	38.58	LOCAL	0.000	38.58	80
961012004075	2	SURFACE	38.58	LOCAL	0.000	38.58	80
961012004075	ī	AIR	15.50	LOCAL	0.000	15.50	80
961012004075	5	SURFACE	38.58	SURFACE	17.250	21.33	80
701012004075		OUNT AUE	30.30				
SAVINGS			•			191.15	
962000042131	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	10	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	4	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000042131	1	SURFACE	17.25	AIR	15.500	1.75	80
041171100						103.88	
SAVIN GS						103.00	
962000 070968	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962000070968	i	SURFACE	14.59	LOCAL	0.000	14.59	80
962000070968	i	SURFACE	14.59	LOCAL	0.000	14.59	80
962000070968	î	SURFACE	14.59	LOCAL	0.000	14.59	80
962000070968	ì	SURFACE	14.59	LOCAL	0.000	14.59	80
962000070968	î	AIR	15.50	AIR	15.500	0.00	80
	-		-			70 00	
SAVINGS				•		72.95	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
962002247158 962002247158 962002247158 962002247158 SAVINGS	1 1 1 2	LOCAL LOCAL LOCAL LOCAL	0.00 0.00 0.00 0.00	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00 	80 80 80 80
SAVINGS							
962004061314 962004061314 962004061314 962004061314 962004061314 962004061314 962004061314 962004061314 962004061314 962004061314	4 5 6 2 5 8 2 4 1 1	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	LOCAL LOCAL LOCAL LOCAL LOCAL OTHER OTHER AIR	0.000 0.000 0.000 0.000 0.000 27.040 27.040 15.500	0.00 0.00 0.00 0.00 0.00 0.00 -27.04 -27.04 0.00 0.00	80 80 80 80 80 80 80 80 80
962004061336 962004061336 962004061336 962004061336	1 1 1	LOCAL LOCAL LOCAL LOCAL	0.00 0.00 0.00 0.00	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00	80 80 80 80
SAVINGS						0.00	
962004195391 962004195391 962004195391 962004195391 962004195391 962004195391 SAVINGS	2 2 2 6 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 21.05 15.50 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 21.05 15.50 -23.99	80 80 80 80 80
962004769900 962004769900 962004769900 962004769900 962004769900 SAVINGS	2 2 2 3 1	LOCAL LOCAL LOCAL LOCAL AIR	0.00 0.00 0.00 0.00 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	0.00 0.00 0.00 0.00 0.00	80 80 80 80
962004884270 962004884270 962004884270 962004884270 962004884270 962004884270	20 25 22 16 1 3	AIR SURFACE SURFACE SURFACE SURFACE SURFACE	15.50 38.58 38.58 38.58 38.58 38.58	AIR LOCAL LOCAL LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000 0.000 0.000	0.00 38.58 38.58 38.58 38.58 38.58	80 80 80 80 80
962004892904 962004892904 962004892904 962004892904 962004892904 SAVINGS	5 1 1 11 1	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00	80 80 80 80 80

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
		. ••					
		•					
********	-	01/05405	14 50	1.0041	0.000	16 50	90
962004936569	3	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59 14.59	80 80
962004936569 962004936569	2 1	SURFACE	14.59	LOCAL	0.000	14.59	80
962004936569	î	SURFACE	14.59	LOCAL	0.000	14.59	80
962004936569	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
962004936569	4	SURFACE	14.59	SURFACE	38.580	-23.99	80
SAVINGS						48.96	
962004936570	1	SURFACE	14.59	LOCAL	0.000	14.59	80
962004936570	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
962004936570	2	SURFACE	38.58	LOCAL	0.000	38.58	80
962004936570	1	SURFACE	38.58	LOCAL	0.000	38.58	80
962004936570	3	SURFACE	38.58	LOCAL	0.000	38.58	80
ı							
SAVINGS .			•			144.92	
962004994400	1	LOCAL	0.00	LOCAL	0.000	0.00	80
962004994400	2	LOCAL	0.00	LOCAL	0.000	0.00	. 80
962004994400	5	LOCAL	0.00	LOCAL	0.000	0.00	80
962004994400	4	LOCAL	0.00	LOCAL	0.000	0.00	- 80
962004994400	1	SURFACE	14.59	SURFACE	14.590	0.00	80
SAVINGS						0.00	
SWATUGS						0.00	
962005240367	2	SURFACE	14.59	LOCAL	0.000	14.59	80
962005240367	2	SURFACE	14.59	LOCAL	0.000	14.59 14.59	80 80
962005240367	1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59	80
962005240367 962005240367	2 1	SURFACE SURFACE	14.59 14.59	SURFACE	38.580	-23.99	80
702003240307	•	SOIN ACE	24127	OUNT AUG			
SAVINGS						34.37	
			*				
A/AAA7//3AA7		CUREACE	14 50	LOCAL	0.000	14.59	80
962007641807	2	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	80
96200764180 7 96200764180 7	2 2	SURFACE	14.59	LOCAL	0.000	14.59	80
962007641807	2	SURFACE	14.59	LOCAL	0.000	14.59	80
962007641807	ī	SURFACE	14.59	LOCAL	0.000	14.59	80
962007641807	2	SURFACE	14.59	LOCAL	0.000	14.59	80
962007641807	2	SURFACE	17.25	SURFACE	0.00	0.00	80
						97 54	
SAVINGS						87.54	
			-	•			
962010204962	2	SURFACE	14.59	LOCAL	0.000	14.59	80
962010204962	3	SURFACE	38.58	LOCAL	0.000	38.58	80
962010204962	23	SURFACE	38.58	LOCAL	0.000	38.58	80
9620102 04962	1	AIR	15.50	AIR	15.500	0.00	80
CAUTUC						91.75	
SAVIN GS						, =	

962010211282 4 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 3 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 4 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 6 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211283 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211283 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211283 1 SURFACE 14.59 LOCAL 0.000 15.50 80 962011318856 2 LOCAL 0.00 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 14.59 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 14.59 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 14.59 LOCAL 0.000 15.50 80 96201051055566 1 SURFACE 14.59 LOCAL 0.000 14.59 80 965004595566 2 SURFACE 14.59 LOCAL 0.000 14.59 80 965004595566 1 SURFACE 14.59 LOCAL 0.000 14.59 80 965010315556 1 SURFACE 14.59 LOCAL 0.000 14.59	NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
982010211282	962010211282	4	SURFACE	14.59	LOCAL	0.000	14.59	80
962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 3 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 8 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 8 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 6 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 4 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 0.00 80 962011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 1 SURFACE 17.25 SURFACE 36.580 -21.33 80 962011318856 1 SURFACE 17.25 SURFACE 36.580 -21.33 80 962011318856 1 SURFACE 14.59 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 9850015556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 9850105955 4 SURFACE 14.59 LOCAL 0.000 14.59 80 9850105955 5 SURFACE						0.000	14.59	80
962010211282			SURFACE		LOCAL	0.000	14.59	80
982010211292 1 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 2 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 8 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 6 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 4 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 1 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 1 SURFACE 14.59 LOCAL 0.000 14.59 80 982010211292 1 SURFACE 18.59 LOCAL 0.000 14.59 80 982011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 982011318856 4 LOCAL 0.00 LOCAL 0.000 0.00 80 982011318856 12 SURFACE 17.25 SURFACE 38.580 -21.33 80 982011318856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 982011318856 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010515556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010515556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010515556 1 SURFACE 14.59 LOCAL 0.000 14.5	962010211282		SURFACE	14.59	LOCAL	0.000	14.59	80
962010211292 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211292 6 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211292 6 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211292 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211292 1 SURFACE 38.58 AIR 15.500 23.08 80 SAVINGS 168.79 LOCAL 0.000 14.59 80 962010211292 1 SURFACE 38.58 AIR 15.500 23.08 80 SAVINGS 168.79 LOCAL 0.000 0.00 60 962011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 1 SURFACE 15.50 LOCAL 0.000 0.00 80 962011318856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 SAVINGS -5.83 SURFACE 14.59 LOCAL 0.000 14.59 80 962010518556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962004595596 2 SURFACE 14.59 LOCAL 0.000 14.59 80 962004595596 1 SURFACE 14.59 LOCAL 0.000 14.59 80 9620045955 1 SURFACE 14.59 LO	962010211282	2	SURFACE	14.59	LOCAL	0.000		80
962010211282 8 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 4 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 4 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 18.59 LOCAL 0.000 14.59 80 9620103188856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 9620113188856 12 AIR 15.50 LOCAL 0.000 15.50 80 9620113188856 12 AIR 15.50 LOCAL 0.000 15.50 80 9620113188856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 SAVINGS -5.83 SAVINGS -5.83 SAVINGS -5.83 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500315555 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501159035 1 S	962010211282		SURFACE					
962010211282 6 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 14.59 LOCAL 0.000 14.59 80 962010211282 1 SURFACE 36.58 AIR 15.500 23.08 80 SAVINGS 168.98								
962010211292 4 SURFACE 14.59 LOCAL 0.000 14.59 80 SAVINGS 168.98 962011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 4 LOCAL 0.00 LOCAL 0.000 15.50 80 962011318856 12 AIR 15.50 LOCAL 0.000 15.50 80 962011318856 12 SURFACE 17.25 SURFACE 38.580 -21.33 80 SAVINGS5.83 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985001515556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690355 1 SUR								
962011212822 1 SURFACE 38.58 ATR 15.500 23.08 80 SAVINGS 168.98 962011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 4 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 12 ATR 15.50 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985001315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 1								
\$\frac{962011318856}{962011318856} 2 \text{LOCAL}{2} LOC								
962011318856 2 LOCAL 0.00 LOCAL 0.000 0.00 80 962011318856 4 LOCAL 0.00 LOCAL 0.000 15.50 80 962011318856 12 ATR 15.50 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 SAVINGS	902010211202	-	SORFACE	30.50	A10	15.500		
98501315856 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501459586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 98500459586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 9850015556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501515556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 S	SAVINGS						168.98	
962011318856 12 ATR 15.50 LOCAL 0.000 15.50 80 962011318856 12 ATR 15.50 LOCAL 0.000 15.50 80 962011318856 1 SURFACE 17.25 SURFACE 38.580 -21.33 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98500155556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501515556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985016315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 9850163035556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985	962011318856	2	LOCAL	0.00	LOCAL	0.000	0.00	80
985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501169035 3 SURFACE 14.59 LOCAL 0.000 14.59 80 98501169035 5 SURFACE 14.59 LOCAL 0.000 14.59 80					LOCAL	0.000	0.00	80
\$\frac{985004595586}{985004595586} 1 \text{SURFACE}{14.59} \text{LOCAL}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 2 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 5 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 5 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 3 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 14.59 80 \\ 985004595586 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.00 14.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.00 14.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.00 14.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985010315556 2 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985010315556 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985010315556 2 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 3 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 48 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 5 48 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 5 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 5 1 \text{SURFACE}{14.59} \text{LOCAL}{0.000} 0.4.59 80 \\ 985011690935 5 1 \text{SURFACE}{14	962011318856	12	AĮR	15.50	LOCAL	0.000	15.50	
985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985001315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0	962011318856	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985001315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0							F 07	
985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE	SAVINGS						-5.03	
985004595586 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58	985004595586	1	SURFACE	14.59	LOCAL	0.000		80
985004595586 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 38.58 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.5	985004595586		SURFACE					
985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0								
985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58								
985014595586 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985004595586 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985014595586 1 SURFACE 17.25 SURFACE 0.00 14.59 80 SAVINGS 116.72 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 6 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.59 LOCAL 0.000 38.59 985011690935 1 SURFACE 38.58 SURFACE 14.59 LOCAL 0.000 38.59 985011690935 1 SURFACE 38.58 SURFACE 14.59 LOCAL 0.000 38.59 985011690935 1 SURFACE 38.58 SURFACE 14.59 LOCAL 0.000 38.59 985011690935 1 SURFACE 38.58 SURFACE 38.58 SURFACE 38.58 SURFACE 38.59								
985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 52 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.59 80								
985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 5 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99								
985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								80
985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	CAUTHOO						116.72	
985010315556 10 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 98501690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 98501690935 5 SURFACE 14.59 LOCAL 0.000 38.58 80 98501690935 5 SURFACE 38.58 LOCAL 0.000 38.58 80 98501690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	SAVINGS						110.72	
985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 38.58 80 985011690935 55 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	985010315556	2						
985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 51 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 52 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985010315556 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 55 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80								
985010315556 9 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985010315556 2 SURFACE 14.59 LOCAL 0.000 14.59 80 985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 5 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985010315556 1 SURFACE 17.25 SURFACE 0.00 0.00 80 SAVINGS 116.72 985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80							14.59	80
985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80					SURFACE	0.00	0.00	80
985011690935 8 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	041171100						116 72	
985011690935 48 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	SAVINGS						110.72	
985011690935 71 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80	985011690935	8	SURFACE		LOCAL			
985011690935 3 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985011690935 54 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985011690935 60 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985011690935 1 SURFACE 14.59 LOCAL 0.000 14.59 80 985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985011690935 53 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80					_			
985011690935 28 SURFACE 38.58 LOCAL 0.000 38.58 80 985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
985011690935 1 SURFACE 38.58 SURFACE 14.590 23.99 80								
SAVINGS 203.28								
	SAVINGS						203.28	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
985011972777 985011972777 985011972777 SAVINGS	2 2 5	SURFACE SURFACE SURFACE	17.25 17.25 17.25	LOCAL LOCAL LOCAL	0.000 0.000 0.000	17.25 17.25 17.25 	80 80 80
34711133						222	
985012389077 985012389077 985012389077 985012389077 985012389077 SAVINGS	4 2 3 5 1	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00	80 80 80 80 80
998005758830 998005758830 998005758830 998005758830 998005758830	1 1 1 1	AIR AIR AIR AIR AIR	15.50 15.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	15.50 15.50 15.50 15.50 0.00	80 80 80 80 80
999009288259 999009288259 999009288259 999009288259 SAVINGS	10 10 10 10	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 38.58 	80 80 80 80
999010283270 999010283270 999010283270 999010283270 999010283270 999010283270 999010283270 999010283270 999010283270 999010283270 999010283270	10 10 10 8 5 50 6 8 46 6 25	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58	LOCAL SURFACE SURFACE LOCAL	0.000 0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 0.00 0.00 38.58 38.58 38.58 38.58 38.58 38.58 38.58	80 80 80 80 80 80 80 80 80
SAVINGS						361.81	
999012007991 999012007991 999012007991 999012007991 999012007991 999012007991 999012007991 999012007991	2 5 30 8 2 2 2 2 5	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	80 80 80 80 80 80 80 80
999012007991	5	SURFACE	17.25	SURFACE	0.00	0.00 131.31	80
SAVINGS							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
999013089228	10	SURFACE	14.59	LOCAL	0.000	14.59	80
999013089228	. 4	SURFACE	14.59	LOCAL	0.000	14.59	80
999013089228	2	SURFACE	14.59	LOCAL	0.000	14.59	80
99901308922 8	4	SURFACE	14.59	LOCAL	0.000	14.59	80
999013089228	6	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						58.36	
625010059495	1	SURFACE	14.59	LOCAL	0.000	14.59	80
625010059495	2	SURFACE	14.59	LOCAL	0.000	14.59	80
625010059495	4	SURFACE	14.59	LOCAL	0.000	14.59	80
625010059495	7	SURFACE	14.59	LOCAL	0.000	14.59	80
625010059495	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVINGS						37.03	
625012877470	3	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	5	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	3	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	4	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	4	SURFACE	14.59	LOCAL	0.000	14.59	80
625012877470	4	SURFACE	38.58	LOCAL	0.000	38.58	80
625012877470	4	AIR	15.50	AIR	15.500	0.00	80
02202207777	•						
SAVINGS				•		126.12	
035010128657	2	LOCAL	0.00	LOCAL	0.000	0.00	80
035010128657	1	AIR	15.50	LOCAL	0.000	15.50	80
035010128657	1	SURFACE	38.58	LOCAL	0.000	38.58	80
035010128657	1	AIR	15.50	LOCAL	0.000	15.50	80
035010128657	1	AIR	15.50	LOCAL	0.000	15.50	80
035010128657	1	AIR	15.50	LOCAL	0.000	15.50	80
035010128657	1	AIR	15.50	AIR	15.500	0.00	80
SAVINGS						100.58	
TOTAL SAVINGS						16234.78	

APPENDIX G. 70% ANALYSIS DATA

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1430011302641 1430011302641 1430011302641 1430011302641	108 108 114 246	SURFACE SURFACE SURFACE SURFACE	14.59 38.58 14.59 17.25	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 38.58 14.59 -21.33	70 70 70 70
SAVINGS						46.43	
1430011302652 1430011302652 1430011302652 SAVINGS	4 1 1	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL LOCAL	0.000 0.000 0.000	38.58 38.58 38.58 	70 70 70
1430011460290 1430011460290 1430011460290 1430011460290 1430011460290 1430011460290 1430011460290	3 3 11 10 20 44 59 125	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 17.25 14.59 14.59 14.59 14.59 31.75 14.59	LOCAL AIR LOCAL LOCAL LOCAL LOCAL AIR LOCAL	0.000 15.500 0.000 0.000 0.000 0.000 31.750 0.000	14.59 1.75 14.59 14.59 14.59 0.00 14.59	70 70 70 70 70 70 70 70
SAVINGS						89.29	
1440001275333 1440001275333 1440001275333 1440001275333 1440001275333 1440001275333 1440001275333 1440001275333	1 1 2 1 2 2 2 18 18 18	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 17.25 38.58	LOCAL LOCAL OTHER OTHER OTHER LOCAL LOCAL	0.000 0.000 0.000 27.040 27.040 0.000 0.000	0.00 0.00 0.00 -27.04 -27.04 -27.04 0.00 17.25 38.58	70 70 70 70 70 70 70 70
SAVINGS						-25.29	
1440011258501 1440011258501 1440011258501 SAVINGS	2 4 1	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL LOCAL	0.000 0.000 0.000	38.58 38.58 38.58 	70 70 70
5815007536868 5815007536868 5815007536868 5815007536868	3 3 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5815008876471 5815008876471 5815008876471 5815008876471 SAVINGS	9 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53	70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5815008876476 5815008876476 5815008876476 5815008876476	7 6 3 1	SURFACE SURFACE SURFACE LOCAL	14.59 14.59 14.59 0.00	LOCAL LOCAL LOCAL OTHER	0.000 0.000 0.000 27.040	14.59 14.59 14.59 -27.04	70 70 70 70
SAVINGS						16.73	
5815010216116 5815010216116 5815010216116 5815010216116	45 23 35 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -23.99 19.78	70 70 70 70 70
5815010267445 5815010267445 5815010267445 5815010267445 5815010267445	3 5 2 4	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53 26.24	70 70 70 70
5820000075210 5820000075210 5820000075210 5820000075210 5820000075210 5820000075210 5820000075210 5820000075210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AIR SURFACE SURFACE SURFACE SURFACE AIR AIR	15.50 38.58 38.58 38.58 38.58 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000 0.000 0.000	15.50 38.58 38.58 38.58 38.58 15.50 15.50	70 70 70 70 70 70 70
5826009349671 5826009349671 5826009349671 5826009349671 5826009349671 5826009349671 5826009349671 5826009349671 5826009349671 5826009349671	1 8 1 1 5 7 2 1 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR SURFACE AIR	14.59 14.59 14.59 14.59 14.59 21.05 15.50 15.50 15.50 15.50	LOCAL AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 14.590 15.500	14.59 14.59 14.59 14.59 14.59 21.05 15.50 0.00 0.00	70 70 70 70 70 70 70 70 70 70 70
5841000151486 5841000151486 5841000151486 5841000151486 5841000151486 5841000151486 5841000151486 5841000151486	1 1 1 1 1 1	AIR AIR AIR SURFACE AIR SURFACE SURFACE AIR	15.50 15.50 15.50 38.58 15.50 21.05 38.58 15.50	LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 15.500 21.050 21.050	15.50 15.50 15.50 38.58 0.00 0.00 17.53 0.00	70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
50/1000/77770		10041	0.00	LOCAL	0.000	0.00	70
5841009673770 5841009673770	8 2	LOCAL SURFACE	14.59	LOCAL	0.000	14.59	70
5841009673770	8	SURFACE	14.59	LOCAL	0.000	14.59	70
5841009673770	8	SURFACE	17.25	LOCAL	0.000	17.25	70
584100967377 0	i	SURFACE	21.05	SURFACE	0.00	0.00	70
5841009673770	î	AIR	15.50	AIR	15.500	0.00	70
5841009673770	ī	SURFACE	14.59	AIR	15.500	-0.91	70
5841009673770	ī	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						45.52	
	_					1/ 70	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5895011205067	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59	70 70
5895011205067 5895011205067	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	70 70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	ì	SURFACE	14.59	LOCAL	0.000	14.59	,0 70
5895011205067	i	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	î	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5895011205067	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	70 70
5895011205067	1	SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	70 70
5895011205067 5895011205067	1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	i	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	î	SURFACE	14.59	LOCAL	0.000	14.59	70
5895011205067	· ī	AIR	15.50	AIR	15.500	0.00	70
5895011205067	ī	AIR	15.50	AIR	15.500	0.00	70
5895011205067	1	AIR	15.50	AIR	15.500	0.00	70
5895011205067	1	SURFACE	14.59	SURFACE	14.590	0.00	70
5895011205067	1	AIR	15.50	AIR	15.500	0.00	70
5895011205067	1	SURFACE	21.05	SURFACE	21.050	0.00	70
589501120506 7	1	SURFACE	38.58	SURFACE	38.580	0.00	70
SAVINGS						350.16	
	•						
5895011299200	3	SURFACE	14.59	LOCAL	0.000	14.59	70 70
589501129920 0	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
589501129920 0	1	SURFACE	14.59	LOCAL	0.000 14.590	0.00	70 70
58950112 99200	1	SURFACE	14.59	SURFACE	14.570		70
SAVINGS						43.77	
590500042 9400	10	AIR	15.50	AIR	15.500	0.00	70
5905000429400	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5905000429400	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5905000429400	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	70
SAVINGS	_	•				43.77	
CM 4 T1 100							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905001663562 5905001663562 5905001663562 5905001663562	2 5 5 5	AIR SURFACE SURFACE SURFACE	15.50 14.59 14.59 14.59	AIR LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000	0.00 14.59 14.59 14.59	70 70 70 70
SAVINGS						43.77	
5905001882103 5905001882103 5905001882103 5905001882103 SAVINGS	2 3 2 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53	70 70 70 70
5905003070965 5905003070965 5905003070965 5905003070965	1 1 1 2	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5905003780838 5905003780838 5905003780838 5905003780838	1 1 1 15	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5905004700321 5905004700321 5905004700321 5905004700321 5905004700321 5905004700321	5 10 10 10 9 9	AIR SURFACE SURFACE SURFACE SURFACE SURFACE	15.50 14.59 14.59 14.59 14.59 14.59	AIR LOCAL LOCAL LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000 0.000 0.000	0.00 14.59 14.59 14.59 14.59 14.59	70 70 70 70 70 70
		•					
5905004912764 5905004912764 5905004912764 5905004912764 5905004912764 5905004912764	5 5 10 21 1 10	AIR SURFACE SURFACE SURFACE AIR SURFACE SURFACE	15.50 14.59 21.05 32.60 15.50 38.58 38.58	LOCAL LOCAL SURFACE SURFACE LOCAL LOCAL LOCAL	0.000 0.000 0.00 0.00 0.000 0.000	15.50 14.59 0.00 0.00 15.50 38.58 38.58	70 70 70 70 70 70 70
SAVINGS						122.75	
5905005524284 5905005524284 5905005524284 5905005524284	1 2 3 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 21.050	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	

			DOCOTOAN	DOCTROOR	DDODTDAN	CAUTHOO	LVLPERC
NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905007259280	4	SURFACE	14.59	LOCAL	0.000	14.59	70
5905007259280	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5905007259280	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5905007259280	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5905007259280	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5905007259280	1	AIR	15.50	AIR	15.500	0.00	70
5905 007 2592 80	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						72.95	
SAVINGS							
5905008531538	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5905008531538	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5905008531538	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5905008531538	3	SURFACE	14.59	SURFACE	14.590	0.00	70
						43.77	
SAVINGS						43.77	
5905010275459	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5905010275459	5	SURFACE	14.59	LOCAL	0.000	14.59	70
5905010275459	1	SURFACE	14.59	LOCAL	0.000	14.59	70
590501027545 9	1	SURFACE	14.59	LOCAL	0.000	14.59	70
590501027545 9	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5905010275459	8	SURFACE	38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	70 70
5905010275459 5905010275459	14 30	SURFACE SURFACE	38.58 38.58	SURFACE	38.580	0.00	70
5905010275459 5905010275459	35	SURFACE	38.58	SURFACE	38.580	0.00	70
3,03020213137						*******	
SAVINGS						150.11	
r00F010F00779	4	AIR	15.50	LOCAL	0.000	15.50	70
590501050037 8 590501050037 8	. 4 4	SURFACE	14.59	LOCAL	0.000	14.59	70
5905010500378	. 2	SURFACE	14.59	LOCAL	0.000	14.59	70
5905010500378	ī	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						44.68	
			14 50	LOCAL	0.000	14.59	70
5905011362329	2	SURFACE	14.59	LOCAL	0.000	14.59	70
590501136232 9 590501136232 9	1	SURFACE SURFACE	14.59 38.58	LOCAL	0.000	38.58	70
5905011362329	ī	AIR	15.50	AIR	15.500	0.00	70
2,0001220122							
Savings						67.76	
F00F6****////*	•	SURFACE	14.59	LOCAL	0.000	14.59	70
590501186666 9	2 1	SURFACE	14.59	LOCAL	0.000	14.59	70
590501186666 9 590501186666 9	ī	AIR	15.50	LOCAL	0.000	15.50	70
590501186666 9	20	SURFACE	38.58	SURFACE	0.00	0.00	70
SAVINGS						44.68	
5905012125540	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5905012125540	1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59	70 70
5905012125540	1	SURFACE SURFACE	14.59 14.59	SURFACE	14.590	0.00	70 70
5905012125540		JURI'AUE	_ 7.37	OUN AUG	2.7270	43.77	
SAVINGS							

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488 5905012855488	1 2 3 2 5 5 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE LOCAL SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 14.59 0.00 14.59 14.59 15.50 15.50	LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 14.59 0.00 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70 70 70 70
SAVINGS						131.31	
5910000053085 5910000053085 5910000053085 5910000053085 SAVINGS	4 4 1 10	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70
5910001037554 5910001037554 5910001037554 5910001037554	3 1 1 3	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5910001476104 5910001476104 5910001476104 5910001476104 5910001476104 5910001476104 5910001476104 5910001476104	4 2 1 6 9 12 2 2	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.00 0.00 0.00 0.00 0.00 0.00 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	0.00 0.00 0.00 0.00 0.00 0.00 23.08 23.08	70 70 70 70 70 70 70
5910002472220 5910002472220 5910002472220 5910002472220 SAVINGS	1 3 3 5	SURFACE AIR SURFACE SURFACE	38.58 15.50 38.58 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 26.320	38.58 15.50 38.58 -5.27 	70 70 70 70 70
5910002476450 5910002476450 5910002476450 5910002476450 5910002476450 5910002476450 5910002476450 5910002476450	100 145 5 30 50 50 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 17.25 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.00	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910003781254 5910003781254 5910003781254 5910003781254 SAVINGS	1 2 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53	70 70 70 70
34411493							
5910004489821 5910004489821 5910004489821 5910004489821 5910004489821 5910004489821 5910004489821	1 1 4 5 4	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 14.59 14.59 0.00 -17.53	70 70 70 70 70 70 70
SMATINGS .						22	
5910007025874 5910007025874 5910007025874 5910007025874 5910007025874 5910007025874 5910007025874 5910007025874	1 6 5 10 10 15 20	LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	0.00 14.59 38.58 38.58 38.58 38.58 38.58 38.58	OTHER LOCAL SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.00 0.000 0.000 0.000 0.000 0.000 0.000	0.00 14.59 0.00 38.58 38.58 38.58 38.58 38.58	70 70 70 70 70 70 70 70
SAVINGS						246.07	
5910007253282 5910007253282 5910007253282 5910007253282 5910007253282 5910007253282 5910007253282 5910007253282 5910007253282	1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR AIR	14.59 14.59 14.59 14.59 14.59 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 15.50 0.00 	79 70 70 70 70 70 70 70
5910008214470 5910008214470 5910008214470 5910008214470 5910008214470 5910008214470 5910008214470 5910008214470	2 1 1 4 2 7 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70 70
5910008664547 5910008664547 5910008664547 5910008664547 SAVINGS	1 1 1 5	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910009144313 5910009144313 5910009144313 5910009144313 5910009144313 5910009144313	1 1 1 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 38.58 38.58 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 38.580 38.580	14.59 38.58 38.58 38.58 38.58 -21.33 -21.33	70 70 70 70 70 70 70
SAVINGS						126.25	
5910010314489 5910010314489 5910010314489 5910010314489 5910010314489 5910010314489 5910010314489 5910010314489	20 4 10 30 6 6 8 3 34 29	SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	SURFACE SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.00 0.00 0.00 0.000 0.000 0.000 0.000 0.000	0.00 0.00 0.00 14.59 14.59 14.59 14.59 14.59 14.59	70 70 70 70 70 70 70 70 70 70
SAVINGS						102.13	
5910010586454 5910010586454 5910010586454 5910010586454	60 · 6 5 5	AIR SURFACE SURFACE SURFACE	15.50 38.58 38.58 38.58	AIR LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000	0.00 38.58 38.58 38.58	70 70 70 70
UAVINOS						243174	٠
5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127 5915005819127	3 1 1 2 1 1 1 7 5	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70 70 70
5915011060752	•	CUREACE	14.59	LOCAL	0.000	14.59	70
5915011060752 5915011060752 5915011060752 5915011060752 5915011060752 5915011060752	2 2 2 1 2 11 3	SURFACE SURFACE SURFACE AIR AIR SURFACE SURFACE	14.59 14.59 38.58 15.50 15.50 26.32 26.32	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 17.250	14.59 14.59 38.58 15.50 15.50 9.07 9.07	70 70 70 70 70 70 70
SAVINGS						116.90	
5915011468176 5915011468176 5915011468176 5915011468176 5915011468176	3 6 1 2	LOCAL LOCAL SURFACE SURFACE SURFACE	0.00 0.00 38.58 14.59 17.25	LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.00 14.590 15.500	0.00 0.00 0.00 0.00 1.75	70 70 70 70 70
SAVINGS						1.75	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5920000093293 5920000093293 5920000093293 5920000093293 5920000093293 5920000093293 5920000093293 5920000093293	10 2 12 13 9 5 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	38.58 38.58 38.58 38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580	38.58 38.58 38.58 38.58 38.58 0.00 -21.33	70 70 70 70 70 70 70 70
5920000323316 5920000323316 5920000323316 5920000323316 SAVINGS	2 1 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53 	70 70 70 70
5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861 5920007988861	4 1 14 15 1 4 1 1 4 8 5 8 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 17.25 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.53 -21.33	70 70 70 70 70 70 70 70 70 70 70 70 70
5925011823283 5925011823283 5925011823283 5925011823283 5925011823283 SAVINGS	1 1 1	AIR SURFACE SURFACE SURFACE	15.50 14.59 14.59 14.59	AIR LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000	0.00 14.59 14.59 14.59 43.77	70 70 70 70 70
5930000618291 5930000618291 5930000618291 5930000618291 5930000618291 5930000618291 5930000618291	2 2 2 4 2 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 38.58 21.05 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 14.59 38.58 -17.53 0.00	70 70 70 70 70 70 70
5930000679607 5930000679607 5930000679607 5930000679607 SAVINGS	4 4 4 2	SURFACE AIR AIR AIR	14.59 15.50 15.50 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 15.50 15.50 0.00 	70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930000860920 5930000860920 5930000860920 5930000860920	3 2 14 4	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVIN GS						43.77	
5930001319197 5930001319197 5930001319197 5930001319197 5930001319197 5930001319197 5930001319197	5 7 6 5 6 5 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70 70
SAVINGS						87.54	
5930001473054 5930001473054 5930001473054 5930001473054 5930001473054 5930001473054 5930001473054 5930001473054	3 2 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 26.32 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 26.320 38.580	14.59 14.59 14.59 14.59 14.59 0.00 -21.33	70 70 70 70 70 70 70 70
SAVINGS					•	66.21	
5930002586711 5930002586711 5930002586711 5930002586711 SAVINGS	14 14 4 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -23.99	70 70 70 70
5930003338045 5930003338045 5930003338045 5930003338045 SAVINGS	6 1 4 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 21.05 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.00	14.59 14.59 21.05 0.00	70 70 70 70
5930003665191 5930003665191 5930003665191 5930003665191 SAVINGS	6 1 7 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5930003966862 5930003966862 5930003966862 5930003966862 5930003966862 5930003966862 5930003966862	1 1 2 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 21.05 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 14.59 14.59 14.59 -17.53 0.00	70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930004503388 5930004503388 5930004503388 5930004503388	4 5 5 1	SURFACE AIR SURFACE SURFACE	14.59 15.50 14.59 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	14.59 15.50 14.59 0.00	70 70 70 70
SAVINGS						44.68	
5930004770085 5930004770085 5930004770085	7 4 7	LOCAL LOCAL AIR	0.00 0.00 15.50	LOCAL LOCAL LOCAL	0.000 0.000 0.000	0.00 0.00 15.50	70 70 70
SAVINGS						15.50	
5930005010836 5930005010836 5930005010836 5930005010836	30 30 30 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 38.58 0.00	70 70 70 70
SAVINGS						67.76	
5930007135317 5930007135317 5930007135317 5930007135317	2 5 1 4	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 21.050	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5930009887949 5930009887949 5930009887949 5930009887949	5 5 3 2	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70
SAVINGS						113	
5930010107645 5930010107645 5930010107645 5930010107645	3 1 2 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5930010487546 5930010487546 5930010487546 5930010487546 5930010487546 5930010487546 5930010487546	5 8 7 8 61 64 51	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58 38.58 38.58 14.59 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 14.590 17.250	14.59 14.59 14.59 38.58 38.58 38.58 0.00 0.00	70 70 70 70 70 70 70 70
SAVINGS	-					159.51	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930011048511 5930011048511 5930011048511 5930011048511 5930011048511 5930011048511	5 2 2 2 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 14.590 15.500	14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70
SAVINGS						72.04	
5930011223106 5930011223106 5930011223106 5930011223106 5930011223106 5930011223106 5930011223106 5930011223106 5930011223106 5930011223106	25 13 13 17 16 8 10 8 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 17.25 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 17.250 38.580 15.500	14.59 14.59 14.59 14.59 14.59 14.59 14.59 -2.66 -21.33	70 70 70 70 70 70 70 70 70 70
SAVINGS						98.28	
5930011341264 5930011341264 5930011341264 5930011341264 SAVINGS	1 1 2	AIR AIR AIR AIR	15.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	15.50 15.50 15.50 0.00 	70 70 70 70
5930012772946 5930012772946 5930012772946 5930012772946 SAVINGS	1 1 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00 	70 70 70 70 70
5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077 5930012776077	1 1 1 1 1 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 14.59 14.59 15.50 14.59 15.50 15.50 15.50 15.50	LOCAL ANDERSON	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 15.50 14.59 15.50 15.50 15.50 0.00 0.00	70 70 70 70 70 70 70 70 70 70 70 70 70
5930012776077 SAVINGS	1	AIR	15.50	AIR	15.500	0.00 195.13	70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930013075930 5930013075930 5930013075930 5930013075930	1 1 4 5	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5935000013140 5935000013140 5935000013140 5935000013140 SAVINGS	2 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70
5935000018633 5935000018633 5935000018633	49 62 50	AIR SURFACE SURFACE	15.50 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	15.50 14.59 14.59	70 70 70
5935000018633 5935000018633 5935000018633 5935000018633 5935000018633	32 27 3 50 42	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59	70 70 70 70 70
5935000018633 5935000018633 5935000018633 5935000018633	33 19 33 20	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59	70 70 70 70
5935000018633 5935000018633 5935000018633 5935000018633 5935000018633	10 1 1 1	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 21.05	LOCAL SURFACE SURFACE AIR AIR	0.000 14.590 14.590 15.500 15.500	14.59 0.00 0.00 0.00 5.55	70 70 70 70 70
5935000018633 SAVINGS	5	SURFACE	21.05	SURFACE	21.050	196.13	70
5935000052539 5935000052539 5935000052539 5935000052539	1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS		, <u>- </u>				43.77	
5935000052637 5935000052637 5935000052637 5935000052637	1 3 3 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.00	14.59 14.59 14.59 0.00	70 70 70 70
savin gs						43.77	
5935000096567 5935000096567 5935000096567 5935000096567	5 4 3 1	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70
SAVINGS						115.74	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935000139324 5935000139324 5935000139324 5935000139324	2 2 2 1	SURFACE SURFACE SURFACE SURFACE	26.32 26.32 38.58 17.25	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 17.250	26.32 26.32 38.58 0.00	70 70 70 70
SAVINGS						91.22	
5935000646505 5935000646505 5935000646505 5935000646505 SAVINGS	1 2 5 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 1.75	70 70 70 70
5935001037709 5935001037709 5935001037709 5935001037709 5935001037709 5935001037709 5935001037709	10 10 4 3 4 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 26.32 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 21.050	14.59 14.59 14.59 14.59 14.59 10.82 0.00	70 70 70 70 70 70 70
JAV2.NGJ							
5935001147688 5935001147688 5935001147688 5935001147688	5 3 5 2	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5935002253938 5935002253938 5935002253938 5935002253938 5935002253938 5935002253938 5935002253938	1 2 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 -0.91 0.00	70 70 70 70 70 70 70
5935002277094 5935002277094 5935002277094 5935002277094	1 3 1 1	SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	38.58 38.58 38.58 -23.99	70 70 70 70
saving s						91.75	
5935002402504 5935002402504 5935002402504 5935002402504 5935002402504 5935002402504 5935002402504 5935002402504	4 3 9 1 17 16 16	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 17.25 15.50 14.59 14.59	LOCAL LOCAL LOCAL SURFACE AIR LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 38.580 15.500 0.000 0.000	14.59 14.59 14.59 14.59 -21.33 0.00 14.59 14.59	70 70 70 70 70 70 70 70
SAVINGS						80.80	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935003410402 5935003410402 5935003410402 5935003410402	1 1 1 4	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70
5935003659519 5935003659519 5935003659519 5935003659519 SAVINGS	2 1 4 2	SURFACE AIR SURFACE SURFACE	14.59 15.50 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 15.50 14.59 -17.53	70 70 70 70
5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386 5935003872386	8382818893232	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 38.58 21.05 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 15.500 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 -17.53 0.00 -17.53	70 70 70 70 70 70 70 70 70 70 70
SAVINGS 5935004082196 5935004082196 5935004082196 5935004082196 SAVINGS	2 1 6 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 38.58 0.00	70 70 70 70
5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847 5935004708847	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SURFACE SURFACE AIR SURFACE SURFACE AIR AIR AIR SURFACE AIR	14.59 38.58 15.50 15.50 38.58 38.58 15.50 15.50 15.50 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 15.500	14.59 38.58 15.50 15.50 38.58 38.58 15.50 15.50 15.50 -21.33 0.00 0.00	70 70 70 70 70 70 70 70 70 70 70
5935004714006 5935004714006 5935004714006 5935004714006 5935004714006 5935004714006 5935004714006	1 1 1 1 2 1	AIR AIR AIR AIR AIR AIR SURFACE	15.50 15.50 15.50 15.50 15.50 15.50 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 38.580	15.50 15.50 15.50 15.50 0.00 -23.99	70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935004820388 5935004820388 5935004820388 5935004820388	1 1 1	AIR LOCAL SURFACE SURFACE	15.50 0.00 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	15.50 0.00 14.59 -17.53	70 70 70 70
SAVINGS						12.56	
5935004935295 5935004935295 5935004935295 5935004935295	2 6 2 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5935005644345 5935005644345 5935005644345 5935005644345	1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
3 .7. 1 .100							
5935007019197 5935007019197 5935007019197 5935007019197	1 1 1 20	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 21.050	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS .						43.77	
5935007616746 5935007616746 5935007616746 5935007616746 5935007616746 5935007616746 5935007616746 5935007616746 5935007616746	3 4 3 4 1 1 4	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE LOCAL SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL STHER SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.045 38.580 15.500	14.59 14.59 14.59 14.59 14.59 14.59 14.59 -15.05 -17.53 0.00	70 70 70 70 70 70 70 70 70
SAVINGS						69.56	
5935008267846 5935008267846 5935008267846 5935008267846 5935008267846 5935008267846 5935008267846 5935008267846	8 7 6 6 3 4 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 14.59 14.59 0.00 -23.99	70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101 5935008970101	1 2 8 1 1 1 1 1 10 20 1	AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	15.50 14.59 14.59 15.50 14.59 14.59 14.59 14.59 14.59 15.50 15.50	AIR LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	15.500 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500	0.00 14.59 14.59 15.50 14.59 14.59 14.59 14.59 14.59 38.58 15.50 0.00	70 70 70 70 70 70 70 70 70 70 70
5935009549072 5935009549072 5935009549072 5935009549072 SAVINGS	1 2 1	AIR SURFACE SURFACE SURFACE	15.50 38.58 38.58 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	15.50 38.58 38.58 -17.53 	70 70 70 70 70
5935010072585 5935010072585	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 21.05 21.05 21.05	LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.53 17.53 -17.53 -17.53 -17.53	70 70 70 70 70 70 70 70 70 70 70 70 70 7
5935010076431 5935010076431 5935010076431 5935010076431 5935010076431 5935010076431 5935010076431	1 1 1 2 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.00 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70
5935010076637 5935010076637 5935010076637 5935010076637 SAVINGS	5 3 6 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -21.33	70 70 70 70

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010089381	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010089381	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010089381	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935010089381	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						43.77	
5935010093991	9	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	31	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	5	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	51	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	17	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	80	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	13	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	28	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	21	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	15	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	10	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5935010093991 5935010093991	61 13	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	70 70
5935010093991	23	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935010093991	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010093991	ĩ	SURFACE	26.32	SURFACE	26.320	0.00	70
5935010093991	4	AIR	15.50	AIR	15.500	0.00	70
5935010093991	1	AIR	15.50	AIR	15.500	0.00	70
5935010093991	1	AIR	15.50	AIR ·	15.500	0.00	70
5935010093991	. 1	SURFACE	21.05	SURFACE	38.580	-17.53	70
SAVINGS						201.32	
5935010117741	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010117741	. 1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010117741	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010117741	. 1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010117741	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935010117741 5935010117741	3 2	SURFACE SURFACE	14.59 17.25	LOCAL SURFACE	0.000 0.00	14.59 0.00	70 70
5935010117741	16	SURFACE	38.58	SURFACE	38.580	0.00	70
5755010117741	10	SORPACE	30.50	JORI ACL	30.500		, 0
SAVINGS						87.54	
5935010168599	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010168599	1	SURFACE	14.59	LOCAL	0.000	14.59	70
593501016859 9	1	SURFACE	14.59	LOCAL	0.000	14.59	70
SAVINGS						43.77	
59350102178 31	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010217831	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010217831	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935010217831	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935010217831	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	70 70
5935010217831 5935010217831	1 4	SURFACE SURFACE	14.59 38.58	SURFACE	38.580	0.00	70 70
5935010217831 5935010217831	1	SURFACE	38.58	SURFACE	38.580	0.00	70 70
	-						
savi ngs						87.54	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010286538 5935010286538 5935010286538 5935010286538	1 1 3 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70 70
5935010335322 5935010335322 5935010335322 5935010335322 SAVINGS	4 6 7 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70 70
5935010406212 5935010406212 5935010406212 5935010406212 SAVINGS	30 10 30 30	SURFACE SURFACE SURFACE SURFACE	14.59 21.05 38.58 38.58	LOCAL SURFACE LOCAL LOCAL	0.000 0.00 0.000 0.000	14.59 0.00 38.58 38.58	70 70 70 70
5935010654105 5935010654105 5935010654105 5935010654105 5935010654105 5935010654105 5935010654105 5935010654105 5935010654105	15 1 2 1 15 14 4 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58 38.58 38.58 21.05 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 14.59 38.58 38.58 -17.53 0.00	70 70 70 70 70 70 70 70
5935010654127 5935010654127 5935010654127 5935010654127 SAVINGS	1 2 10 1	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70 70
5935010654131 5935010654131 5935010654131 5935010654131 SAVINGS	1 3 1	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70
5935010654175 5935010654175 5935010654175 5935010654175 5935010654175 5935010654175 5935010654175 5935010654175 5935010654175	2 1 2 1 3 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 14.590	14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010654213 5935010654213 5935010654213 5935010654213	1 1 1 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 38.58 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 38.58 -23.99	70 70 70 70
SAVINGS						43.77	
5935010654247 5935010654247 5935010654247 5935010654247 5935010654247 5935010654247 5935010654247 5935010654247 5935010654247	4 4 2 15 9 10 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 21.05 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE LOCAL	0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 0.000	14.59 14.59 14.59 14.59 14.59 14.59 -17.53 -17.53 14.59	70 70 70 70 70 70 70 70 70
5935010900361 5935010900361 5935010900361 5935010900361 SAVINGS	1 1 1	SURFACE AIR AIR AIR	14.59 15.50 15.50 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 15.50 15.50 0.00	70 70 70 70
5935011486011 5935011486011 5935011486011 5935011486011	2 1 4 4	SURFACE SURFACE SURFACE AIR	38.58 38.58 38.58 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 0.00	70 70 70 70
5935011899350 5935011899350 5935011899350 5935011899350	2 1 1 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70
5935012076535 5935012076535 5935012076535 5935012076535	1 7 7 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 38.58 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	14.59 14.59 38.58 23.99	70 70 70 70
5935012409498 5935012409498 5935012409498 5935012409498 5935012409498 5935012409498	5 3 3 3 1	AIR AIR SURFACE SURFACE AIR SURFACE	15.50 15.50 38.58 38.58 15.50 38.58	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 21.050	15.50 15.50 38.58 38.58 0.00 17.53	70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935012423600	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012423600	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012423600	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012423600	ī	AIR	15.50	AIR	15.500	0.00	70
2703011.12000	_						
SAVINGS						43.77	
2							
5935012433420	5 .	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	4	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	1	AIR	15.50	LOCAL	0.000	15.50	70
5935012433420	1	AIR	15.50	LOCAL	0.000	15.50	, 70
5935012433420	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012433420	5	AIR	15.50	LOCAL	0.000	15.50	70
5935012433420	1	AIR	15.50	AIR	15.500	0.00	70
5935012433420	2	SURFACE	14.59	SURFACE	14.590	0.00	70
5935012433420	1	SURFACE	14.59	AIR	15.500	-0.91	70
SAVINGS						133.13	
F075010555001	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012555021 5935012555021	2	SURFACE	38.58	LOCAL	0.000	38.58	70
5935012555021	4	AIR	15.50	LOCAL	0.000	15.50	70
5935012555021	ĭ	SURFACE	38.58	SURFACE	38.580	0.00	70
5755012555021	•	JONI AUL	50.50	OUN. ACE	00.200		
SAVINGS						68.67	
							70
5935012605055	3	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935012605055	4	SURFACE	14.59	LOCAL	0.000	14.59	70
5935012605 055	4	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935012605055	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935012605055	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5935012605055	4	SURFACE	14.59	LOCAL	0.000	0.00	70 70
5935012605055	1	SURFACE	21.05	SURFACE	21.050 15.500	5.55	70 70
5935012605055	2	SURFACE	21.05	AIR	19.500	2.33	70
savin gs						93.09	
5935013240755	36	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013240755	ĭ	SURFACE	14.59	LOCAL	0.000	14.59	70
59350132407 55	12	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013240 755	5	SURFACE	21.05	SURFACE	21.050	0.00	70
SAVINGS						43.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935013322189	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	AIR	15.50	LOCAL	0.000	15.50	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	AIR	15.50	LOCAL	0.000	15.50	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5935013322189	2	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	70 70
5935013322189 5935013322189	1 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	70 70
5935013322189	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5935013322189	3	SURFACE	38.58	LOCAL	0.000	38.58	70
5935013322189	2	AIR	15.50	LOCAL	0.000	15.50	70
5935013322189	ī	SURFACE	38.58	LOCAL	0.000	38.58	70
5935013322189	2	SURFACE	38.58	LOCAL	0.000	38.58	70
5935013322189	ī	SURFACE	38.58	LOCAL	0.000	38.58	70
5935013322189 '	4	SURFACE	38.58	LOCAL	0.000	38.58	70
5935013322189	1	SURFACE	38.58	LOCAL	0.000	38.58	70
593501332218 9	1	AIR	15.50	LOCAL	0.000	15.50	70
5935013322189	1	SURFACE	14.59	SURFACE	14.590	0.00	70
5935013322189	4	SURFACE	32.60	AIR	15.500	17.10	70
5935013322189	2	SURFACE	32.60	AIR	15.500	17.10	70 70
5935013322189	1	AIR	15.50	AIR	15.500	0.00	70 70
5935013322189	1	SURFACE	38.58 38.58	SURFACE SURFACE	38.580 38.580	0.00 0.00	70 70
5935013322189 5935013322189	1 1	SURFACE SURFACE	38.58	SURFACE	38.580	0.00	70 70
5935013322189	10	AIR	15.50	AIR	15.500	0.00	70 70
3/3301332610/	10	M211	23.30	7211			• •
SAVINGS						488.17	
5945002313670	36	SURFACE	14.59	LOCAL	0.000	14.59	70
5945002313670	59	SURFACE	14.59	LOCAL	0.000	14.59	70
5945002313670	36	SURFACE	38.58	LOCAL	0.000	38.58	70
5945002313670	59	SURFACE	38.58	LOCAL	0.000	38.58	70
5945002313670	13	SURFACE	38.58	LOCAL	0.000	38. 58	70
5945002313670	9	SURFACE	38. 58	LOCAL	0.000	38.58	70
5945002313670	10	SURFACE	38.58	LOCAL	0.000	38.58	70
5945002313670	4	SURFACE	38.58	LOCAL	0.000	38.58	70
						260.66	
SAVINGS		·				200.00	
5945005888993	44	SURFACE	14.59	LOCAL	0.000	14.59	70
5945005888993	29	SURFACE	14.59	LOCAL	0.000	14.59	70
5945005888993	40	SURFACE	14.59	LOCAL	0.000	14.59	70
5945005888993	6	SURFACE	17.25	SURFACE	38.580	-21.33	70
	•						
SAVINGS						22.44	
59450064 97197	1	AIR	15.50	LOCAL	0.000	15.50	70
59450064971 97	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5945006497197	1	AIR	15.50	LOCAL	0.000	15.50	70 70
5945006497197	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5945006497197	2	SURFACE	14.59	LOCAL	0.000	14.59 0.00	70 70
5945006497197	1	AIR	15.50	AIR	15.500 15.500	0.00	70 70
5945006497197	1	AIR	15.50	AIR	19.500		, ,
SAVINGS						74.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5945008118935	1	AIR	15.50	AIR	15.500	0.00	70
5945008118935	31	SURFACE	38.58	LOCAL	0.000	38.58	70
5945008118935	1	SURFACE	38.58	LOCAL LOCAL	0.000	38.58	70 70
5945008118935 5945008118935	1 4	SURFACE AIR	38.58 15.50	LOCAL	0.000 0.000	38.58 15.50	70 70
5945008118935	3	AIR	15.50	LOCAL	0.000	15.50	70
5945008118935	ĩ	SURFACE	38.58	LOCAL	0.000	38.58	70
5945008118935	ī	SURFACE	38.58	LOCAL	0.000	38.58	70
5945008118935	6	AIR	15.50	LOCAL	0.000	15.50	70
5945008118935	1	SURFACE	17.25	SURFACE	38.580	-21.33	70
SAVINGS						218.07	
		•					
5945011693568	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5945011693568	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5945011693568	2	AIR	15.50	LOCAL	0.000	15.50	70
5945011693568	2	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						44.68	
	•	01107107	14 50	10041	0.000	74 FO	. 70
5945013211885 5945013211885	1 3	SURFACE SURFACE	14.59 38.58	LOCAL LOCAL	0.000 0.000	14.59 38.58	70 70
5945013211885	3	SURFACE	38.58	LOCAL	0.000	38.58	70
5945013211885	ĩ	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						91.75	
59500000475 94	10	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000047594	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000047594	1	SURFACE	14.59	LOCAL	0.000	14.59	70
59500000475 94	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						43.77	
5950000534307	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000534307	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000534307	3	SURFACE	14.59	LOCAL	0.000	14.59	70
SAVINGS						43.77	
5950000553314	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000553314	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5950000553314	4	SURFACE	14.59	LOCAL	0.000 15.500	14.59 -0.91	70 70
5950000553314	1	SURFACE	14.59	AIR	19.500	-0.71	70
savings						42.86	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
				,			
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	î	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	î	SURFACE	14.59	LOCAL	0.000	14.59	70
			14.59	LOCAL	0.000	14.59	70 70
5950000973633	4	SURFACE				14.59	70 70
5950000973633	1	SURFACE	14.59	LOCAL	0.000		
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950000973633	1	SURFACE	14.59	LOCAL	0.000	14.59	. 70
5950000973633	1	SURFACE	38. 58	SURFACE	38.580	0.00	70
5950000973633	1	SURFACE	38.58	SURFACE	38.580	0.00	70
5950000973633	1	AIR	15.50	AIR	15.500	0.00	70
5950000973633	1	AIR	15.50	AIR	15.500	0.00	70
5950000973633	ī	SURFACE	38.58	SURFACE	38.580	0.00	70
2,20000,1000	-						
SAVINGS						189.67	
						20,111,	
5950007224638	1	SURFACE	14.59	LOCAL	0.000	14.59	70
							70
5950007224638	1	AIR	15.50	LOCAL	0.000	15.50	
5950007224638	2	SURFACE	38.58	LOCAL	0.000	38.58	70
5950007224638	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						68.67	
5950007675252	6	SURFACE	38. 58	LOCAL	0.000	38.58	70
5950007675252	5	SURFACE	38.58	LOCAL	0.000	38.58	70
5950007675252	4	SURFACE	38.58	LOCAL	0.000	38.58	70
5950007675252	i	SURFACE	38.58	SURFACE	14.590	23.99	70
	_						
SAVINGS						139.73	
	_					14.50	70
5950008757102	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5950008757102	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950008757102	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950008757102	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5950008757102	5	SURFACE	38. 58	LOCAL	0.000	38.58	. 70
5950008757102	1	AIR	15.50	AIR	15.500	0.00	70
5950008757102	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						96.94	
59500089124 58	1	AIR	15.50	LOCAL	0.000	15.50	70
5950008912458	i	AIR	15.50	LOCAL	0.000	15.50	70
			15.50	LOCAL	0.000	15.50	70
59500089124 58	1	AIR .	19.50	LUCAL	0.000	13.30	7,0
						46.50	
SAVINGS						40.50	
5950010241940	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950010241940	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5950010241940	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5950010241940	ī	SURFACE	21.05	SURFACE	38.580	-17.53	70
	_						
SAVINGS						26.24	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5950010869405 5950010869405 5950010869405 5950010869405 SAVINGS	3 1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612 5955009451612	4 3 1 2 3 2 2 2 2 2 2 2 2 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 14.59 14.59 14.59 0.00 14.59 14.59 14.59 14.59 15.50 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 14.59 0.00 14.59 14.59 14.59 14.59 38.58 -0.91 0.00 1.75 0.00	70 70 70 70 70 70 70 70 70 70 70 70
5955009451615 5955009451615 5955009451615 5955009451615 SAVINGS	13 9 11 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5955010448780 5955010448780 5955010448780 5955010448780 SAVINGS	1 4 2 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5955011938415 5955011938415 5955011938415 5955011938415 5955011938415 5955011938415 5955011938415	12 5 1 1 6 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 17.250 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70
5960011221101 5960011221101 5960011221101 5960011221101 5960011221101 5960011221101 5960011221101 5960011221101 5960011221101	2 1 2 2 1 3 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 -23.99 -17.53	70 70 70 70 70 70 70 70 70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5961000999753	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5961000999753	3	SURFACE	14.59	LOCAL	0.000		70 70
	1	SURFACE				14.59	70 70
5961000999753			14.59	LOCAL	0.000	14.59	70 70
5961000999753	1	AIR	15.50	AIR	15.500	0,00	70
SAVINGS						43.77	
5961001851824	5	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	5	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5961001851824	î	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961001851824	î	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961001851824	2	SURFACE	17.25	SURFACE	17.250	0.00	70 70
5961001851824		SURFACE	17.25	SURFACE	17.250		
5961001851824	2					0.00	70 70
5701001051024	2	AIR	15.50	AIR	15.500	0.00	70
SAVIN GS						116.72	
5961003338227	,	SURFACE	14.59	LOCAL	0.000	14.59	70
	2						
5961003338227 5961003338227	2	SURFACE	38.58	LOCAL SURFACE	0.000	38.58	70
5761005556227	6	SURFACE	38.58	SURFACE	38.580	0.00	70
SAVINGS						53.17	
5961004028147	3	SURFACE	14.59	LOCAL	0.000	14.59	70
5961004028147	4	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961004028147	3	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961004028147	î	AIR	15.50	AIR	15.500	0.00	70 70
3701004028147	*	AIR	19.50	ALK	19.500		70
SAVINGS						43.77	
5961004713984	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5961004713984	2	SURFACE	14.59	LOCAL	0.000	14.59	70
5961004713984	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5961004713984	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						43.77	
F0/100F0=0=/-		475	10 50	10041	0.000	15 50	70
5961005838742	10	AIR	15.50	LOCAL	0.000	15.50	70 70
5961005838742	2	SURFACE	21.05	SURFACE	0.00	0.00	70
5961005838742	10	SURFACE	38.58	LOCAL	0.000	38.58	70 70
5961005838742	10	SURFACE	38.58	LOCAL	0.000	38.58	70
SAVINGS						92.66	
on allow		•					
PO/3000000000000000000000000000000000000	•	OI ID 7 4 0 7	. , , , , , , , , , , , , , , , , , , ,	10041	0.000	74 =4	70
5961008852580	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961008852580	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961008852580	4	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5961008852580	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						43.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5961010769682 5961010769682 5961010769682 5961010769682 5961010769682 5961010769682 5961010769682	1 3 1 2 2 2 1 3	SURFACE LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 0.00 14.59 14.59 14.59 17.25 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.00 15.500	14.59 0.00 14.59 14.59 14.59 0.00 5.55	70 70 70 70 70 70 70
SAVINGS						63.91	
5961011004177 5961011004177 5961011004177 5961011004177 5961011004177 5961011004177 5961011004177 5961011004177 5961011004177	6 5 2 4 3 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 14.59 14.59 14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70 70
5961011004932 5961011004932 5961011004932 5961011004932 5961011004932 5961011004932 5961011004932 5961011004932	44 16 28 2 14 11 44	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 17.25 32.60 38.58 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE LOCAL LOCAL	0.000 0.000 0.000 0.000 0.00 0.00 0.00	14.59 14.59 14.59 14.59 0.00 0.00 38.58 38.58	70 70 70 70 70 70 70 70
5961011075756 5961011075756 5961011075756 5961011075756 5961011075756 5961011075756 5961011075756 5961011075756	9 3 2 2 2 11 1 10	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70
5961011476995 5961011476995 5961011476995 5961011476995 5961011476995 5961011476995 5961011476995 5961011476995 5961011476995 5961011476995	2 5 19 19 6 1 8 12 14 14	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58	SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.00 0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 0.00 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70 70 70 70

NSN		REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
59610114	496917	7	AIR	15.50	AIR	15.500	0.00	70
59610114		5	AIR	15.50	AIR	15.500	0.00	70
59610114		5	AIR	15.50	AIR	15.500	0.00	70
59610114		5	AIR	15.50	AIR	15.500	0.00	70
59610114		5	AIR	15.50	AIR	15.500	0.00	70
59610114	496917	10	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114	496917	12	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114	496917	18	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114	496917	11	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114	496917	3	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		7	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		1	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		5	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		2	AIR	15.50	LOCAL	0.000	15.50	70
59610114		6	SURFACE	14.59	LOCAL	0.000	14.59 15.50	70 70
59610114		12	AIR	15.50 14.59	LOCAL LOCAL	0.000 0.000	14.59	70 70
59610114		6 12	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	70 70
59610114 59610114		6	SURFACE	14.59	LOCAL	0.000	14.59	70 70
59610114		6	SURFACE	14.59	LOCAL	0.000	14.59	70 70
59610114		6	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		6	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		6	SURFACE	14.59	LOCAL	0.000	14.59	70
59610114		4	SURFACE	14.59	LOCAL	0.000	14.59	70
2702022	.,0,2,	•						
SA	VINGS						279.03	**
59610118		2	SURFACE	26.32	LOCAL	0.000	26.32	70
5961011		3	SURFACE	26.32	LOCAL	0.000	26.32	70
5961011		3	SURFACE	26.32	LOCAL	0.000	26.32	70 70
5961011	851888	2	SURFACE	26.32	SURFACE	38.580	-12.26	70
SA	VINGS						66.70	-
5961011		5	SURFACE	38.58	LOCAL	0.000	38.58	70 70
5961011		6	SURFACE	38.58	LOCAL	0.000	38.58	70 70
5961011		4	SURFACE	38.58	LOCAL	0.000	38.58	70 70
5961011	935733	3	AIR	15.50	AIR	15.500	0.00	70
SA	VINGS						115.74	
5961012	231928	10	SURFACE	14.59	LOCAL	0.000	14.59	70
5961012		10	SURFACE	14.59	LOCAL	0.000	14.59	70
5961012	231928	10	SURFACE	14.59	LOCAL	0.000	14.59	70
5961012	23192 8	10	SURFACE	38 .58	LOCAL	0.000	38.58	70
5961012	231928	10	SURFACE	38. 58	LOCAL	0.000	38.58	70
5961012		2	AIR	15.50	AIR	15.500	0.00	70
5961012	231928	1	SURFACE	14.59	SURFACE	14.590	0.00	70
							120.93	
SA	vings						120.75	
5962001	938138	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5962001		1	SURFACE	14.59	LOCAL	0.000	14.59	70
5962001		1	SURFACE	14.59	LOCAL	0.000	14.59	70
5962001		1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5962001		5	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5962001		3	SURFACE	14.59	LOCAL AIR	0.000 15.500	0.00	70 70
5962001		2	AIR	15.50 17.25	SURFACE	15.500 38.580	-21.33	70 70
5962001	750158	3	SURFACE	17.45	SURFACE	JO . 900	-51.33	
SA	VINGS						66.21	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962002247155 5962002247155 5962002247155 5962002247155	1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS			,			43.77	
			,				
5962002352661 5962002352661 5962002352661 5962002352661 SAVINGS	1 1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5962002352886 5962002352886 5962002352886 5962002352886 SAVINGS	1 1 1 1	SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 21.05	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 5.55 	70 70 70 70
5962003295001 5962003295001 5962003295001 5962003295001 SAVINGS	2 8 3 2	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5962004507213 5962004507213 5962004507213 5962004507213	1 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	14.59 14.59 14.59 0.00	70 70 70 70
3111 2113 2			,				
5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907 5962004892907	1233251552232111	SURFACE SURFACE AIR AIR SURFACE AIR SURFACE	17.25 38.58 15.50 15.50 38.58 15.50 38.58 38.58 38.58 38.58 38.58 38.58	SURFACE LOCAL	0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 38.58 15.50 15.50 38.58 15.50 15.50 38.58 38.58 38.58 38.58 38.58 38.58	70 70 70 70 70 70 70 70 70 70 70 70
59620048929 07 59620048 92907	5 1	AIR AIR	15.50 15.50	AIR AIR	15.500 15.500	0.00	70 70
5962004892907 SAVINGS	14	SURFACE	38.58	SURFACE	38.580	0.00 486.38	70

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962004914866 5962004914866 5962004914866 5962004914866 SAVINGS	2 1 2 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70
5962004936571 5962004936571 5962004936571 5962004936571 5962004936571 5962004936571 5962004936571	3 1 2 2 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 14.59 14.59 14.59 0.00 -17.53	70 70 70 70 70 70 70 70
SAVINGS						70.01	
5962004936572 5962004936572 5962004936572 5962004936572 5962004936572 5962004936572 5962004936572 5962004936572	3 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70 70
5962004970036 5962004970036 5962004970036 5962004970036 SAVINGS	4 1 5 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
5962010317923 5962010317923 5962010317923 5962010317923 SAVINGS	4 3 3 1	AIR AIR AIR AIR	15.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	15.50 15.50 15.50 0.00 	70 70 70 70
5962010535183 5962010535183 5962010535183 5962010535183	20 25 26 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53	70 70 70 70
SAVINGS						26.24	
5962011470891 5962011470891 5962011470891 5962011470891	5 4 3 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962011473924 5962011473924 5962011473924 5962011473924	2 3 1 1	AIR AIR AIR AIR	15.50 15.50 15.50 15.50	AIR LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000	0.00 15.50 15.50 15.50	70 70 70 70
SAVINGS						46.50	
5962011810272 5962011810272 5962011810272 5962011810272 SAVINGS	3 1 1 6	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	14.59 14.59 14.59 0.00	70 70 70 70
5962012027333 5962012027333 5962012027333 5962012027333 5962012027333 5962012027333 5962012027333	1 1 1 3 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59	SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.00 0.000 0.000 0.000 0.000 0.000	0.00 14.59 14.59 14.59 14.59 14.59 0.00	70 70 70 70 70 70 70
SAVINGS	_					72.95	
5962012661433 5962012661433 5962012661433 SAVINGS	5 3 10	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00	70 70 70
5962012885659 5962012885659 5962012885659 5962012885659 5962012885659 5962012885659	1 1 3 3 2 7	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 15.50 17.25	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 17.250	14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70
5980004588350 5980004588350 5980004588350 5980004588350 SAVINGS	1 5 3 3	AIR LOCAL LOCAL SURFACE	15.50 0.00 0.00 21.05	AIR LOCAL LOCAL LOCAL	15.500 0.000 0.000 0.000	0.00 0.00 0.00 21.05	70 70 70 70
5985001911769 5985001911769 5985001911769 5985001911769 5985001911769 5985001911769 5985001911769	2 2 2 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70 70

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5985004383623	1	OTHER	0.00	LOCAL	0.000	0.00	70
5985004383623	î	AIR	15.50	LOCAL	0.000	15.50	70
		LOCAL	0.00	LOCAL	0.000	0.00	70 70
5985004383623	1		15.50	LOCAL	0.000	15.50	70 70
5985004383623	1	AIR					70
5985004383623	1	LOCAL	0.00	LOCAL	0.000	0.00	70 70
5985004383623	1	AIR	15.50	LOCAL	0.000	15.50	
598500438362 3	3	AIR	15.50	LOCAL	0.000	15.50	70
5985004383623	1	LOCAL	0.00	OTHER	15.045	-15.05	70
5985004383623	1	LOCAL	0.00	OTHER	18.275	-18.28	70
5985004383623	1	LOCAL	0.00	OTHER	27.040	-27.04	70
SAVINGS						1.64	
5985008852323	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5985008852323	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5985008852323	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5985008852323	. 1	SURFACE	14.59	LOCAL	0.000	14.59	70
SAVINGS						58.36	
5985010607062	16	SURFACE	14.59	LOCAL	0.000	14.59	70
5985010607062	25	SURFACE	14.59	LOCAL	0.000	14.59	70
5985010607062	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
	1		14.59	LOCAL	0.000	14.59	70 70
5985010607062		SURFACE		LOCAL	0.000	14.59	70 70
5985010607062	1	SURFACE	14.59		0.000	14.59	70 70
5985010607062	10	SURFACE	14.59	LOCAL		14.59	70 70
5985010607062	1	SURFACE	14.59	LOCAL	0.000		70 70
5985010607062	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	70 70
5985010607062	1	SURFACE	14.59	LOCAL	0.000		70 70
5985010607062	_1_	SURFACE	14.59	LOCAL	0.000	14.59	
5985010607062	15	SURFACE	14.59	LOCAL	0.000	14.59	70
5985010607062	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5985010607062	1	AIR	15.50	AIR	15.500	0.00	70 70
5985010607062	. 1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						175.08	
F000000034F70	•	CUDEACE	16 50	AIR	15.500	-0.91	70
5990000014570	2	SURFACE	14.59	AIR	15.500	-0.91	70 70
5990000014570	1	SURFACE SURFACE	14.59			-0.91	70
5990000014570	i	•••••	14.59	AIR	15.500 15.500	-0.91	70
5990000014570	1	SURFACE	14.59	AIR	0.000	14.59	70 70
5990000014570	3	SURFACE	14.59	LOCAL		14.59	70 70
5990000014570	2	SURFACE	14.59	LOCAL	0.000		70 70
5990000014570	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5990000014570	1	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5990000014570	3	SURFACE	14.59	LOCAL	0.000	14.59	70 70
599000001457 0	2	SURFACE	14.59	LOCAL	0.000	14.59	
599000001457 0	2	SURFACE	14.59	LOCAL	0.000	14.59	70 70
5990000014 570	3	SURFACE	14.59	LOCAL	0.000	14.59	70 70
599000001457 0	2	SURFACE	14.59	LOCAL	0.000	14.59	70
59900001457 0	4	SURFACE	14.59	LOCAL	0.000	14.59	70
SAVINGS						142.26	

•							
NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5998000033733 5998000033733 5998000033733 5998000033733 5998000033733 5998000033733 5998000033733 5998000033733	1 2 3 2 1 1 1 2 3	AIR AIR AIR LOCAL AIR AIR AIR SURFACE SURFACE AIR	15.50 15.50 0.00 15.50 15.50 15.50 26.32 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 26.320 38.580 15.500	15.50 15.50 0.00 15.50 15.50 15.50 0.00 -21.33	70 70 70 70 70 70 70 70 70
SAVINGS						71.67	
5998001486190 5998001486190 5998001486190 5998001486190 5998001486190 5998001486190	1 1 1 1 1	AIR AIR LOCAL AIR AIR AIR	15.50 15.50 0.00 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	15.50 15.50 0.00 15.50 15.50 0.00 0.00	70 70 70 70 70 70 70
34411103						02.00	
5998004864856 5998004864856 5998004864856	1 1 1	AIR AIR Local	15.50 15.50 0.00	LOCAL LOCAL OTHER	0.000 0.000 27.040	15.50 15.50 -27.04	70 70 70
SAVINGS						3.96	
5998010371552 5998010371552 5998010371552 5998010371552 SAVINGS	1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00 	70 70 70 70
5998010641264 5998010641264 5998010641264 5998010641264 SAVINGS	1 1 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5998012395886 5998012395886 5998012395886 5998012395886	1 1 1	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	70 70 70 70
SAVINGS						43.77	
5999000930403 5999000930403 5999000930403 5999000930403 5999000930403	9 7 24 7 8	AIR SURFACE SURFACE SURFACE SURFACE SURFACE	15.50 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	15.50 14.59 14.59 14.59 -17.53	70 70 70 70 70 70
SAVINGS	·		_	_		24.21	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5999001332478 5999001332478 5999001332478 5999001332478 SAVINGS	12 12 12 8	AIR AIR SURFACE SURFACE	15.50 15.50 38.58 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	15.50 15.50 38.58 23.99	70 70 70 70
5999003222066 5999003222066 5999003222066 5999003222066	1 3 3 1	SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 17.25	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 38.58 38.58 1.75	70 70 70 70
5999003940895 5999003940895 5999003940895 5999003940895	5 5 5	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59	70 70 70 70
5999003940895 5999003940895 5999003940895 5999003940895 5999003940895	5 5 5 100 3 3	SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00 0.00	70 70 70 70 70 70
SAVINGS	,	CLIDEACE	14.59	LOCAL	0.000	102.13	70
5999004482754 5999004482754 5999004482754 5999004482754	1 3 2 20	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	70 70 70 70
SAVINGS 5999010071980	2	SURFACE	14.59	LOCAL	0.000	43.77 14.59	70
5999010071980 5999010071980 5999010071980 SAVINGS	2 25 10	SURFACE AIR AIR	14.59 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 15.50 0.00 	70 70 70
5999010374357	7	SURFACE	14.59	LOCAL	0.000	14.59	70
5999010374357 5999010374357 5999010374357 5999010374357 5999010374357	2 5 4 1 2 8	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 -17.53	70 70 70 70 70 70
599901037435 7 Savings	•	SURFACE	61.05	JURFACE	JQ. JQ	37.89	.•

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5999011087857	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	ī	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	1	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011087857	1	SURFACE	14.59	AIR	15.500	-0.91	70
5999011087857	2	AIR	15.50	AIR	15.500	0.00	70
5999011087857	1	AIR	15.50	AIR	15.500	0.00	70
SAVINGS						101.22	
5999011134391	22	AIR	15.50	LOCAL	0.000	15.50	70
5999011134391	22	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011134391	6	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011134391	5	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011134391	30	SURFACE	14.59	LOCAL	0.000	14.59	70
5999011134391	29	SURFACE	38.58	LOCAL	0.000	38.58	70
5999011134391	39	SURFACE	38.58	LOCAL	0.000	38.58	70
5999011134391	2 8	SURFACE	21.05	SURFACE	38.580	-17.53	70
5999011134391	32	SURFACE	21.05	SURFACE	38.580	-17.53	- 70
5999011134391	41	SURFACE	21.05	SURFACE	38.580	-17.53	70
SAVINGS						98.43	
TOTAL SAVINGS						16911.14	

APPENDIX H. 60% ANALYSIS DATA

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
			0.00	10041	0.000	0.00	60
1430004110321	3	LOCAL	0.00	LOCAL LOCAL	0.000 0.000	0.00	60
1430004110321	3	LOCAL	0.00		26.320	0.00	60
1430004110321	1 2	SURFACE	26.32 0.00	SURFACE OTHER	27.040	0.00 -27.04	60
1430004110321	3	LOCAL	0.00	OTHER	27.040	-27.04	60
1430004110321	2	LOCAL SURFACE	17.25	SURFACE	38.580	-21.33	60
1430004110321	2	SURFACE	17.25	SURPACE	30.300		
SAVINGS						-75.41	
1430011302639	15	SURFACE	17.25	AIR	18.500	-1.25	60
1430011302639	23	AIR	19.50	LOCAL	0.000	19.50	60
1430011302639	25	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011302639	57	SURFACE	38.58	LOCAL	0.000	38.58	60
1430011302639	58	AIR	30.75	AIR	30.750	0.00	60
1430011302639	76	AIR	34.75	LOCAL	0.000	34.75	60
1430011302639	100	SURFACE	38.58	LOCAL	0.000	38.58	60
143001130263 9	100	SURFACE	38.58	LOCAL	0.000	38.58	60
SAVINGS						147.41	
1430011439802	3	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011437802	2	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	4	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	4	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	4	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	i	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011439802	14	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	10	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011439802	10	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011439802	13	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011439802	16	SURFACE	14.59	LOCAL	0.000	14.59	60
1430011439802	19	SURFACE	17.25	SURFACE	38.580	-21.33	60
1430011439802	20	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						10.07	
1440000249658	5	SURFACE	17.25	LOCAL	0.000	17.25	60
1440000249658	1	LOCAL	0.00	OTHER	18.275	-18.28	60
0.11171100						-1.02	
SAVINGS		·				-1.02	•
1440001729665	2	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	2	AIR	15.50	LOCAL	0.000	15.50	60
1440001729665	1	SURFACE	38.58	LOCAL	0.000	38.58	60
1440001729665	2	SURFACE	14.59	SURFACE	38.580	-23.99	60
1440001729665	- 2	SURFACE	14.59	SURFACE	38.580	-23.99	60
1440001729665	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
1440001729665	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
1440001729665	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
1440001729665	. 6	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	6	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	6	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	7	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	7	SURFACE	14.59	LOCAL	0.000	14.59	60
1440001729665	14	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						102.60	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1660003348872 1660003348872 1660003348872 1660003348872 1660003348872 1660003348872	1 1 6 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59	AIR AIR LOCAL LOCAL LOCAL LOCAL LOCAL	15.500 15.500 0.000 0.000 0.000 0.000	-0.91 -0.91 14.59 14.59 14.59 14.59	60 60 60 60 60
SAVINGS						71.13	
1660005019090 1660005019090 1660005019090 1660005019090 1660005019090 1660005019090 1660005019090	2 3 2 2 10 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 26.32 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 14.590 26.320 38.580	14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60
SAVINGS	•	SURFACE	36.36	SORFACE	30.360	72.95	90
4931010254709 4931010254709 4931010254709 4931010254709 4931010254709 SAVINGS	1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	21.05 26.32 26.32 26.32 26.32	AIR LOCAL LOCAL LOCAL SURFACE	15.500 0.000 0.000 0.000 14.590	5.55 26.32 26.32 26.32 11.73	60 60 60 60
4935001727052 4935001727052 4935001727052 4935001727052 4935001727052 SAVINGS	1 2 2 1 1	LOCAL LOCAL LOCAL SURFACE LOCAL	0.00 0.00 0.00 21.05 0.00	LOCAL LOCAL LOCAL SURFACE OTHER	0.000 0.000 0.000 21.050 27.040	0.00 0.00 0.00 0.00 -27.04	60 60 60 60
4935012281543 4935012281543 SAVINGS	2 24	AIR SURFACE	15.50 38.58	LOCAL LOCAL	0.000 0.000	15.50 38.58 54.08	60 60
5815000033582 5815000033582 5815000033582 5815000033582 5815000033582 5815000033582	9 15 7 9 4 5	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 14.59 0.00 -17.53	60 60 60 60 60
5815001538212 5815001538212 5815001538212 SAVINGS	25 3 2	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL Local Surface	0.000 0.000 38.580	14.59 14.59 -21.33 	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5815006522490 581500652249 0	11 3	SURFACE SURFACE	14.59 17.25	LOCAL SURFACE	0.000 38.580	14.59 -21.33	60 60
SAVINGS						-6.74	
5815009080632 5815009080632 5815009080632	10 9 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5815009731328 5815009731328 5815009731328	22 13 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5815010644897 5815010644897 5815010644897 5815010644897	1 3 1 50	SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 14.590	38.58 38.58 38.58 23.99	60 60 60
SAVINGS						139.73	
5815010644910 5815010644910	1	SURFACE SURFACE	38.5 8 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
SAVINGS .						77.16	
5815011126300 5815011126300 5815011126300 SAVINGS	2 4 3	SURFACE SURFACE SURFACE	38.58 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	38.58 38.58 0.00 	60 60 60
5821009334561 5821009334561 5821009334561 SAVINGS	1 1 1	AIR AIR Surface	15.50 15.50 17.25	LOCAL LOCAL LOCAL	0.000 0.000 0.000	15.50 15.50 17.25 	60 60 60
5826007612829 5826007612829 5826007612829	7 8 2	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS						7.85	
5826008903373 5826008903373 5826008903373	1 3 1	LOCAL LOCAL AIR	0.00 0.00 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	0.00 0.00 0.00	60 60 60
SAVINGS						0.00	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5826011318725 5826011318725 5826011318725 5826011318725 5826011318725 5826011318725 5826011318725 5826011318725 5826011318725	1 1 1 2 1 6	AIR AIR AIR AIR SURFACE SURFACE AIR	15.50 15.50 15.50 15.50 15.50 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 21.050 21.050 15.500	15.50 15.50 15.50 15.50 15.50 -6.46 -6.46 0.00	60 60 60 60 60 60 60
5841001486184 5841001486184 5841001486184 5841001486184 SAVINGS	1 1 1	OTHER LOCAL LOCAL LOCAL	0.00 0.00 0.00 0.00	LOCAL LOCAL LOCAL OTHER	0.000 0.000 0.000 16.375	0.00 0.00 0.00 -16.38 	60 60 60 60
5841002014996 5841002014996 5841002014996 SAVINGS	1 2 1	AIR LOCAL LOCAL	15.50 0.00 0.00	LOCAL LOCAL OTHER	0.000 0.000 27.040	15.50 0.00 -27.04 	60 60 60
5841002327877 5841002327877 5841002327877 5841002327877 5841002327877 5841002327877 5841002327877 5841002327877	5 1 1 2 1 2	OTHER SURFACE SURFACE AIR SURFACE SURFACE SURFACE	0.00 38.58 38.58 15.50 38.58 38.58 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 0.000 14.590 15.500	0.00 38.58 38.58 15.50 38.58 23.99 5.55	60 60 60 60 60 60
5841010037032 5841010037032 5841010037032 5841010037032 5841010037032 5841010037032	3 3 1 1 1	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.00 0.00 0.00 0.00 15.50 38.58	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 15.500	0.00 0.00 0.00 0.00 0.00 23.08	60 60 60 60 - 60
584500703362 5 584500703362 5 584500703362 5 SAVIN G S	1 1 1	AIR AIR Surface	15.50 15.50 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	15.50 15.50 23.99 54.99	60 60 60
5895000044993 5895000044993 5895000044993 SAVINGS	1 1 1	AIR SURFACE SURFACE	15.50 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	15.50 38.58 23.99 78.07	60 60 60

нѕи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5895004921417	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5895004921417	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5895004921417	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
	,						
5895010267387	1	SURFACE	21.05	LOCAL	0.000	21.05	60
5895010267387	ī	SURFACE	21.05	LOCAL	0.000	21.05	60
5895010267387	ī	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						20.77	
5895011263885	1	LOCAL	0.00	LOCAL	0.000	0.00	60
5895011263885	1	LOCAL	0.00	LOCAL	0.000	0.00	60
5895011263885	1	AIR	15.50	AIR	15.500	0.00	60
5895011263885	1	LOCAL	0.00	OTHER	27.040	-27.04	60
0.41/71/00						-27.04	
SAVINGS						-27.04	
	_					16 50	
5895011610963	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5895011610963	1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5895011610963 5895011610963	3 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5895011610963	15	SURFACE	21.05	SURFACE	38.580	-17.53	60
30/2011010/05							
SAVINGS						40.83	
	*						
5905000052721	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000052721	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000052721	1	AIR	15.50	AIR	15.500	0.00	60
						29.18	
SAVINGS						27.10	
	_					14 50	(0
5905000077128	5	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5905000077128 5905000077128	7 2	SURFACE SURFACE	14.59 38.58	LOCAL SURFACE	38.580	0.00	60
3703000077120	•	SOIG ACE	30.30	COM ACE	50.50		
SAVINGS						29.18	
590500007712 9	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000077129	4	SURFACE	14.59	LOCAL	0.000	14.59	60
590500007712 9	7	SURFACE	14.59	LOCAL	0.000	14.59	60
590500007712 9	3	SURFACE	14.59	LOCAL	0.000	14.59	60 60
590500007712 9	15	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
590500007712 9	3 17	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	60
590500007712 9 590500007712 9	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000077129	ì	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000077129	9	SURFACE	14.59	LOCAL	0.000	14.59	60
5905000077129	ź	SURFACE	17.25	SURFACE	38.580	-21.33	60
5905000077129	2	SURFACE	17.25	SURFACE	38.580	-21.33	60
590500007712 9	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5905000077129	2	SURFACE	21.05	SURFACE	38.580 78.580	-17.53	60 60
5905000077129	9	SURFACE	38.58	SURFACE	38.580	0.00	00
SAVINGS						68.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905000231845 5905000231845 5905000231845 5905000231845 5905000231845 5905000231845	1 2 1 2 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 17.25 14.59	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 1.75 0.00	60 60 60 60 60
SAVINGS						60.11	
5905000270395 5905000270395 5905000270395 5905000270395 5905000270395	15 5 3 2 5	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 17.250 38.580	14.59 14.59 14.59 0.00 -17.53	60 60 60 60
5905000720524 5905000720524 5905000720524	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 23.08	60 60 60
SAVINGS		,				52.26	
5905001415807 5905001415807 5905001415807	5 2 20	SURFACE AIR SURFACE	14.59 15.50 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 15.50 0.00	60 60 60
SAVINGS						30.09	
5905001505562 5905001505562 5905001505562	1 2 4	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60
SAVINGS						27.10	
5905001624032 5905001624032 5905001624032	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
590500164 9789 590500164 9789 590500164 9789	1 1 3	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS		•				29.18	
5905002266657 5905002266657	50 10	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
							3
5905003781345	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905003781345	7	SURFACE	38.58	LOCAL	0.000	38.58	60
5905003781345	30	SURFACE	38 .58	LOCAL	0.000	38.5 8	60
5905003781345	12	SURFACE	38.58	LOCAL	0.000	38.58	60
5905003781345	4	SURFACE	38 .58	LOCAL	0.000	38.58	60
5905003781345	24	SURFACE	3 8.58	LOCAL	0.000	38.58	60
5905003781345	28	SURFACE	38.5 8	LOCAL	0.000	38.58	60
5905003781345	26	SURFACE	38.58	LOCAL	0.000	38.58	60
59050037813 45	23	SURFACE	38.58	LOCAL	0.000	38.58	60
5905003781345	2	SURFACE	38.58	SURFACE	14.590	23.99	60
5905003781345	4	AIR	15.50	AIR	15.500	0.00	60
5905003781345	10	SURFACE	21.05	SURFACE	38.580	-17.53	60
5905003781345	6	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						312.16	
5905004183613 .	3	AIR	15.50	LOCAL	0.000	15.50	60
5905004183613	4	AIR	15.50	LOCAL	0.000	15.50	60
5905004183613	10	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						9.67	
5905004210768	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004210768	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004210768	7	SURFACE	38.58	LOCAL	0.000	38.58	60
5905004210768	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
5905004210768	2	AIR	15.50	AIR	15.500	0.00	60

SAVINGS						46.43	
5905004393884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004393884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
59050043938 84	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004393884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004393884	1	AIR	15.50	AIR	15.500	0.00	60
5905004393884	1	AIR	15.50	AIR	15.500	0.00	60
SAVI NGS		•				58.36	
5905004625 757	25	SURFACE	14.59	LOCAL	0.000	14.59	60
590500462575 7	26	SURFACE	14.59	LOCAL	0.000	14.59	60
5905004625757	20	SURFACE	17.25	SURFACE	38.580	-21.33	60
						7.85	
SAVINGS				,		7.05	
5905004697235	1	SURFACE	14.59	LOCAL	0.000	14.59	60
59050046972 35	2	SURFACE	14.59	LOCAL	0.000	14.59	60
590500469723 5	10	SURFACE	21.05	SURFACE	38.580	-17.53	60
0417100						11.65	
savi ngs						11.03	
		CUREAGE	14 50	LOCAL	0.000	14.59	60
5905005630998	1	SURFACE	14.59	LOCAL LOCAL	0.000	14.59	60
5905005630998	2	SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5905005630998	1 2	SURFACE SURFACE	14.59	SURFACE	38.580	-23.99	60
590500563099 8 590500563099 8	2	SURFACE	14.59	SURFACE	38.580	-23.99	60
2702002020770	4	SON! ACE	44.37	JUIN AVE			
SAVINGS						-4.21	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905006172215 5905006172215 5905006172215	2 2 2	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5905007257554 5905007257554 5905007257554 5905007257554 SAVINGS	3 2 1 2	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 -0.91	60 60 60
SAVINGS						72.00	
5905007396695 5905007396695 5905007396695	4 7 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -23.99	60 60 60
SAVINGS						5.19	
5905007750629 5905007750629	1 4	AIR AIR	15.50 15.50	LOCAL LOCAL	0.000 0.000	15.50 15.50	60 60
SAVINGS				•		31.00	
5905008095362 5905008095362 5905008095362	1 2 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5905008275089 5905008275089 5905008275089 5905008275089 5905008275089	1 2 9 2	SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 38.58 15.50 15.50	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	14.59 14.59 38.58 0.00 0.00	60 60 60 60
5905008440935 5905008440935 5905008440935	2 1 1	AIR Air Air	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00	60 60 60
SAVING S						31.00	
5905008505386 5905008505386 5905008505386 5905008505386 5905008505386	1 2 1 2 2	SURFACE SURFACE SURFACE LOCAL AIR	14.59 14.59 14.59 0.00 15.50	LOCAL LOCAL LOCAL OTHER AIR	0.000 0.000 0.000 15.045 15.500	14.59 14.59 14.59 -15.05 0.00	60 60 60 60
SAVINGS						28.73	

NSN .	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905009519466 5905009519466 5905009519466 5905009519466	2 26 10 10	SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	38.58 38.58 38.58 38.58	60 60 60
SAVINGS						154.32	
5905010051942 5905010051942 5905010051942 5905010051942 5905010051942 SAVINGS	1 34 12 2 5	SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 26.32 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 21.050 38.580	38.58 38.58 38.58 5.27 -21.33	60 60 60 60
5905010080404 5905010080404 5905010080404 5905010080404 5905010080404 5905010080404	5 2 3 1 11	SURFACE SURFACE AIR AIR SURFACE SURFACE	38.58 38.58 15.50 15.50 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000	38.58 38.58 15.50 15.50 38.58 38.58	60 60 60 60 60
5905010080404 5905010080404 5905010080404 5905010080404 5905010080404 5905010080404	1 7 2 3 3 1	AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	15.50 38.58 38.58 38.58 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000 0.000	15.50 38.58 38.58 38.58 38.58 38.58	60 60 60 60 60 60
5905010080404 5905010080404 5905010080404 5905010080404 5905010080404 5905010080404	1 2 2 2 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 14.59 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	38.58 38.58 38.58 38.58 -23.99 -17.53 -17.53	60 60 60 60 60 60
5905010080404 5905010080404 5905010080404 5905010080404 5905010080404	3 6 4 1 5	SURFACE SURFACE SURFACE SURFACE SURFACE	21.05 21.05 21.05 21.05 21.05	SURFACE SURFACE SURFACE SURFACE SURFACE	38.580 38.580 38.580 38.580 38.580	-17.53 -17.53 -17.53 -17.53 -17.53 -17.53	60 60 60 60
5905010089272 5905010089272 5905010089272 SAVINGS	2 1 1	AIR AIR AIR	15.50 15.50 15.50	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 15.50 15.50 31.00	60 60 60
5905010278308 5905010278308 5905010278308 5905010278308 SAVINGS	5 2 4 5	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 26.32	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.00	14.59 14.59 14.59 0.00	60 60 60 60
5905010440278 5905010440278 SAVINGS	20 20	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 29.18	60 60

ทรท	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905010449528 5905010449528 5905010449528 5905010449528 5905010449528 5905010449528	4 12 13 11 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 38.58 21.05 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 21.050 38.580	14.59 38.58 38.58 38.58 0.00 -17.53	60 60 60 60 60
SAVINGS						112.00	
5905010476212 5905010476212 5905010476212 5905010476212	1 2 5 2	SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	60 60 60
SAVINGS						45177	
5905010619170 5905010619170 5905010619170	3 18 3	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -17.53	60 60 60
SAVINGS		e .				11.65	
5905010637938 5905010637938 5905010637938 5905010637938 5905010637938	13 9 7 2 2	SURFACE SURFACE AIR SURFACE SURFACE	38.58 38.58 15.50 14.59 14.59	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	38.58 38.58 15.50 -23.99 -23.99	60 60 60 60
5905010732507 5905010732507 SAVINGS	2	SURFACE SURFACE	14.59 38.58	LOCAL LOCAL	0.000 0.000	14.59 38.58 53.17	60 60
5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443 5905010891443	6 6 6 6 1 1 6 6 6 6 1 1 2 1 2 2 2 0	SURFACE AIR SURFACE AIR AIR SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 21.05 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 21.050 38.580 15.500 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00 -23.99 0.00 -17.53	60 60 60 60 60 60 60 60 60 60 60
5905010891443 SAVINGS	12	SURFACE	21.05	SURFACE	38.580	-17.53 101.44	60
SWATIARS							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905010911180 5905010911180 5905010911180 5905010911180	2 2 1 1	AIR AIR AIR AIR	15.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	15.50 15.50 15.50 15.50	60 60 60
5905010911180	5	SURFACE	38.58	LOCAL	0.000	38.58	60
5905010911180	1	AIR	15.50	LOCAL	0.000	15.50	60
5905010 911180	5	SURFACE	38.58	LOCAL	0.000	38.58	60
5905010911180	14	AIR	15.50 15.50	AIR	15.500 15.500	0.00	60 60
5905010911180 5905010911180	5 1	AIR AIR	15.50	AIR AIR	15.500	0.00	60
5905010911180	î	AIR	15.50	AIR	15.500	0.00	60
	_					154.66	
SAVINGS						154.00	
5905011430303	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303 5905011430303	4 6	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5905011430303	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303	9	SURFACE	14.59	LOCAL	0.000	14.59	- 60
5905011430303	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011430303	7	SURFACE	38.58	LOCAL	0.000	38.58	60 60
5905011430303 5905011430303	1 3	AIR Surface	15.50 21.05	AIR Surface	15.500 38.580	0.00 -17.53	60 60
5905011430303	3	SURFACE	21.05	SURFACE	38.580	-17.53	60
5905011430303	ž	SURFACE	21.05	SURFACE	38.580	-17.53	60
5905011430303	3	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						99.77	
5905011678138	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011678138	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011678138	Ž	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011678138	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5905011678138	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						22.44	
5905011754966	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5905011754966	1	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						29.18	
59050118246 45	20	SURFACE	14.59	LOCAL	0.000	14.59	60
590501182464 5	8	SURFACE	14.59	LOCAL	0.000	14.59	60
59050118246 45	6	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5905011824645	12	SURFACE	14.59 21.05	LOCAL SURFACE	0.000 21.050	14.59 0.00	60 60
590501182464 5	2	SURFACE	21.05	SURFACE	21.050		90
savin gs						58.36	
5905012023046	5	SURFACE	14.59	LOCAL	0.000	14.59	60
59050120230 46 5905012023046	5 8	SURFACE	14.59	LOCAL	0.000	14.59	60
5905012023046	4	SURFACE	38.58	SURFACE	38.580	0.00	60
	· •					29.18	
SAVINGS						67.10	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5905012156961 5905012156961 5905012156961 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861 5905013039861	1 1 1 1 1 1 1 1 1 1 1	SURFACE AIR SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 38.58 38.58 15.50 38.58	LOCAL AIR SURFACE AIR SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 15.500	14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 38.58 0.00 0.00 0.00	60 60 60 60 60 60 60 60 60 60
SAVINGS	*	AIR	15.50	AIR	13.500	256.45	
5905013128868 5905013128868 5905013128868 SAVINGS	2 2 2	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 -0.91 28.27	60 60 60
5910000037735 SAVINGS	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60
5910000279827 5910000279827 5910000279827 SAVINGS	1 12 3	SURFACE SURFACE AIR	14.59 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 38.58 0.00 53.17	60 60 60
5910001132468 5910001132468 5910001132468 5910001132468 5910001132468 5910001132468 5910001132468 5910001132468 5910001132468	1 1 1 1 1 1 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 38.58 14.59 14.59 17.25 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 14.59 14.59 14.59 14.59 38.58 -0.91 -23.99 -21.33 0.00	60 60 60 60 60 60 60 60
5910001140640 5910001140640 5910001140640 SAVINGS	2 2 2	SURFACE SURFACE SURFACE	26.32 38.58 38.58	AIR Local Local	15.500 0.000 0.000	10.82 38.58 38.58 87.98	60 60 60

(NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
591000134968 4	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001349684	39	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001349684	28	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001349684	1	SURFACE	21.05	SURFACE	21.050	0.00	60
5910001349684	ī	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						43.77	
5910001407979	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001407979	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001407979	1	SURFACE	21.05	SURFACE	26.320	-5.27	60
SAVINGS						23.91	
5910001469463	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	1	SURFACE	14.59	LOCAL	0.000	14.59	. 60
5910001469463	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469 4 63	1	SURFACE	14.59	LOCAL	0.000	14.59	60
591000146 9 46 3	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	1	SURFACE	14.59	LOCAL	0.000	14.59	60
591000146 <i>9</i> 463	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001469463	1	AIR	15.50	AIR	15.500	0.00	60
5910001469463	2	SURFACE	14.59	SURFACE	38.580	-23.99	60
5910001469463	2	SURFACE	14.59	SURFACE	38.580	-23.99	60
5910001469463	1	SURFACE	14.59	SURFACE	38.580	-23.99	60
5910001469463	2	SURFACE	38 .58	SURFACE	38.580	0.00	60
SAVINGS						88.52	
5910001641881	4	SURFACE	38.58	LOCAL	0.000	38.58	60
5910001641881	1	SURFACE	38.58	LOCAL	0.000	38. 58	60
5910001641881	ī	SURFACE	38.58	LOCAL	0.000	38.58	60
5910001641881	ī	SURFACE	38.58	SURFACE	14.590	23.99	60
5910001641881	3	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVIN GS						118.40	
5910001762273	9	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001762273	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001762273	16	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001762273	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5910001762273	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5910001762273	2	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						58.36	
5910002010558	17	SURFACE	14.59	LOCAL	0.000	14.59	60
5910002010558	îi	SURFACE .	38.58	LOCAL	0.000	38.58	60
5910002010558	5	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						31.84	
24 4 Y 1402							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910002322519 5910002322519 5910002322519 5910002322519 5910002322519	2 1 1 1	SURFACE AIR SURFACE AIR AIR	38.58 15.50 38.58 15.50	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	38.58 15.50 38.58 0.00 0.00	60 60 60 60
SAVINGS						92.66	
5910002371930 5910002371930 SAVINGS	1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59 29.18	60 60
3441103						27.20	
5910003295469 5910003295469 5910003295469 5910003295469 5910003295469	1 1 1 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 14.590	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SAVINGS						43.77	
5910003295521 5910003295521 5910003295521 5910003295521 5910003295521	1 3 5 3 2	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 -21.33 0.00	60 60 60 60
SAVINGS							
5910003682533 5910003682533 5910003682533 5910003682533 5910003682533	3 1 1 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 -21.33 -21.33	60 60 60 60
SAVINGS						1.11	
5910003702349 5910003702349 5910003702349 SAVINGS	9 1 7	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -17.53 	60 60 60
				•			
5910004009858 5910004009858 5910004009858 5910004009858 5910004009858 5910004009858 5910004009858	1 2 1 1 2 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	38.58 38.58 38.58 38.58 38.58 38.58 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500	38.58 38.58 38.58 38.58 38.58 38.58 0.00 5.55 5.55	60 60 60 60 60 60 60
5910004009858 SAVINGS	1	SURFACE	£1.U3	M±13	13.300	242.58	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910004120717 5910004120717 5910004120717	3 3 1	AIR SURFACE SURFACE	15.50 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	15.50 14.59 -17.53	60 60 60
SAVINGS						12.56	
5910004671307 5910004671307 5910004671307	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS						7.85	
5910004817761 5910004817761 5910004817761	1 1 2	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5910006811993 5910006811993 5910006811993	6 22 5	SURFACE SURFACE SURFACE	14.59 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 38.58 -21.33	60 60 60
SAVINGS						31.84	
5910006868965 5910006868965 5910006868965	6 6 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5910007241688 5910007241688	30 233	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
SAVINGS						77.16	
5910007827354 5910007827354 5910007827354 5910007827354 5910007827354 5910007827354 5910007827354	1 1 9 2 1 1 2	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 38.58 38.58 38.58 15.50 14.59 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 14.590	14.59 38.58 38.58 38.58 15.50 0.00 23.99	60 60 60 60 60 60
SAVINGS						169.82	
5910008071533 5910008071533 5910008071533	40 32 25	SURFACE SURFACE SURFACE	38.58 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -21.33	60 60 60
SAVINGS				•		55.83	
5910008093779 5910008093779 5910008093779	40 39 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 -0.91	60 60 60
SAVINGS						28.27	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910008361290	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5910008361290	ī	AIR	15.50	LOCAL	0.000	15.50	60
5910008361290	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5910008361290	1 2	SURFACE	38.58 15.50	AIR AIR	15.500 15.500	23.08 0.00	60 60
5910008361290	2	AIR	15.50	AIR	15.500	0.00	00
SAVINGS						115.74	
5910008368464	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910008368464	2	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						29.18	
5910008693910	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910008693910	i	AIR	15.50	LOCAL	0.000	15.50	60
5910008693910	ī	AIR	15.50	AIR	15.500	0.00	60
CAUTHOO						30.09	
SAVINGS						30.07	
5910009118813	12	SURFACE	38.58	LOCAL	0.000	38.58	60
5910009118813	10	SURFACE	38.58	LOCAL	0.000	38.58	60
5910009118813	8	SURFACE	38.5 8	LOCAL	0.000	38.58	60
5910009118813	7	SURFACE	38.58	LOCAL	0.000	38.58	60
SAVINGS						154.32	
							40
5910009136320	9	LOCAL	0.00	LOCAL	0.000 0.000	0.00 15.50	60 60
5910009136320 5910009136320	9 1	AIR AIR	15.50 15.50	LOCAL AIR	15.500	0.00	60
5910009136320	i	AIR	15.50	AIR	15.500	0.00	60
						15.50	
SAVINGS						13.30	
5910009144435	22	SURFACE	17.25	SURFACE	0.00	0.00	60 60
5910009144435 5910009144435	6	SURFACE	32.60 32.60	SURFACE SURFACE	0.00 0.00	0.00 0.00	60
59100091 444 35	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5910009144435	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5910009144435	25	SURFACE	38.58	LOCAL	0.000	38.58	60 60
5910009144435	4	SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60
591000914 44 35 591000914 44 35	1	SURFACE Surface	38.58	LOCAL	0.000	38.58	60
591000914443 5	Ž	SURFACE	38.58	LOCAL	0.000	38.58	60
591000914 44 3 5	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5910009144435	20	SURFACE	38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
59100091 444 3 5 59100091 444 3 5	34 2	SURFACE AIR	38.58 15.50	AIR	15.500	0.00	60
SAVINGS	_					385.80	
		•					
5910009451638	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5910009451638	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
591000945163 8	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910009960533 5910009960533 5910009960533	2 2 2	SURFACE SURFACE AIR	14.59 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 38.58 0.00 53.17	60 60 60
5910009977394 5910009977394 5910009977394 5910009977394 5910009977394 5910009977394 5910009977394 5910009977394 5910009977394 5910009977394	4 2 4 4 4 2 4 11 13	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 38.58 15.50 38.58 21.05 26.32 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 26.320 26.320 38.580	14.59 38.58 38.58 38.58 38.58 15.50 38.58 -5.27 0.00 -21.33 -21.33	60 60 60 60 60 60 60 60
5910010043327 5910010043327 5910010043327 5910010043327 5910010043327 5910010043327 5910010043327	10 2 5 6 10 10	AIR SURFACE SURFACE SURFACE SURFACE SURFACE AIR	15.50 14.59 14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	15.50 14.59 14.59 14.59 14.59 1.75 0.00	60 60 60 60 60 60
5910010129773 5910010129773 5910010129773 SAVINGS	1 2 20	SURFACE SURFACE SURFACE	14.59 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 38.58 -21.33 	60 60 60
5910010138307 5910010138307 5910010138307 5910010138307 5910010138307 5910010138307	10 1 10 5 5	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 38.58 38.58 38.58 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 14.590 21.050	14.59 14.59 38.58 38.58 23.99 0.00	60 60 60 60 60
5910010215281 5910010215281 5910010215281 SAVINGS	1 2 1	SURFACE SURFACE AIR	38.58 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 0.00 77.16	60 60 60
5910010728428 5910010728428 5910010728428 SAVINGS	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 29.18	60 60 60

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910011017772 5910011017772 5910011017772 5910011017772 5910011017772 5910011017772 5910011017772	6 9 2 2 6 1	SURFACE SURFACE LOCAL SURFACE SURFACE SURFACE SURFACE	14.59 14.59 0.00 14.59 14.59 14.59	SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL	0.00 0.00 0.000 0.000 0.000 0.000	0.00 0.00 0.00 14.59 14.59 14.59	60 60 60 60 60 60
SAVINGS						58.36	
5910011114248 5910011114248 SAVINGS	2 2	AIR SURFACE	15.50 38.58	LOCAL LOCAL	0.000 0.000	15.50 38.58 54.08	60 60
5910011194337 5910011194337 5910011194337 SAVINGS	2 3 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59 	60 60 60
5910011203805 5910011203805 SAVINGS	20 20	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58 	60 60
5910011210252 5910011210252 5910011210252 5910011210252 5910011210252 5910011210252	9 7 8 5 1 8	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 14.59 0.00	60 60 60 60 60
5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375 5910011343375	8 50 1 2 15 1 2 2 1 2 2 5 1 5	AIR SURFACE SURFACE AIR AIR SURFACE AIR AIR AIR AIR AIR AIR SURFACE SURFACE SURFACE	15.50 38.58 38.58 15.50 15.50 38.58 15.50 15.50 15.50 15.50 38.58 38.58	AIR AIR SURFACE LOCAL	15.500 15.500 0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 23.08 0.00 15.50 15.50 38.58 15.50 15.50 15.50 15.50 15.50 38.58 38.58	60 60 60 60 60 60 60 60 60 60 60
5910011350805 5910011350805 5910011350805 5910011350805	2 2 10	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5910011446486	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5910011446486 5910011446486	3 1	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 14.590	14.59 0.00	60 60
	•	SURFACE	14.57	SOM AGE	11.370		
SAVINGS						29.18	
5910012064319	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012064319 5910012064319	5 41	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 14.590	14.59 0.00	60 60
SAVINGS						29.18	
SAVINGS						27.20	
						17.50	
5910012217851 5910012217851	12 2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5910012217851	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012217851	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012217851	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012217851 · 5910012217851	2 12	AIR LOCAL	15.50 0.00	LOCAL OTHER	0.000 15.045	15.50 - 15.05	60 60
5910012217851	2	SURFACE	26.32	AIR	15.500	10.82	60
5/1001111.031	-		40.00	7.2.0			
SAVINGS						84.23	
		•					
5910012349619	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012349619	1	AIR	15.50 21.05	LOCAL SURFACE	0.000 38.580	15.50 -17.53	60 60
5910012349619	6	SURFACE	21.05	SORPACE	30.300	-17.55	00
SAVINGS						12.56	
5910012377295	20	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012377295	10	SURFACE	14.59	LOCAL	0.000 15.500	14.59 0.00	60 60
5910012377295	6	AIR	15.50	AIR	15.500	0.00	00
SAVINGS						29.18	
5910012710887	ž	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012710887	2	SURFACE	14.59	LOCAL	0.000	14.59	. 60
5910012710887	1	SURFACE	38. <i>5</i> 8	SURFACE	38.580	0.00	60
SAVINGS						29.18	
5910012757 251	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012757251	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012757251	1	SURFACE	14.59	SURFACE	14.590	0.00	60
SAVINGS						29.18	
5910012839072	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012839072	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5910012839072	1	SURFACE	38.58	SURFACE	38.580	0.00	60
SAVINGS						29.18	
SAATIAR							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5910012839079 5910012839079 5910012839079	3 18 3	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS						7.85	
5915000056953 5915000056953 5915000056953 5915000056953 5915000056953 5915000056953	1 1 1 1 1	SURFACE SURFACE AIR SURFACE SURFACE SURFACE	14.59 38.58 15.50 38.58 14.59 14.59	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 14.590 38.580	14.59 38.58 15.50 38.58 0.00 -23.99	60 60 60 60 60
5915000058824 5915000058824 5915000058824	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 23.08	60 60 60
SAVINGS						52.26	
5915000058826 5915000058826 5915000058826 5915000058826 5915000058826	1 1 1 1	SURFACE AIR SURFACE SURFACE AIR	38.58 15.50 38.58 17.25 15.50	LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 15.500	38.58 15.50 38.58 1.75 0.00	60 60 60 60
SAVINGS						94.41	
5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462 5915001538462	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 17.250 15.500	14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60 60 60
SAVINGS	·					116.72	
5915003697791 5915003697791 5915003697791 5915003697791 5915003697791 5915003697791	1 1 4 4 2 4	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 38.58 38.58 17.25 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 0.000 38.580 15.500	14.59 14.59 38.58 38.58 -21.33 0.00	60 60 60 60 60
5915004216811 5915004216811 5915004216811 SAVINGS	4 1 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00 	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5915006214369 5915006214369 5915006214369 5915006214369 5915006214369 5915006214369 5915006214369	1 1 2 2 1 1	LOCAL LOCAL LOCAL AIR AIR AIR AIR	0.00 0.00 0.00 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	0.00 0.00 0.00 15.50 15.50 0.00	60 60 60 60 60
SAVINGS						31.00	
5915010585182 5915010585182 5915010585182	2 3 3	SURFACE SURFACE SURFACE	38.58 38.58 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -17.53	60 60 60
SAVINGS						59.63	
5915011446913 5915011446913 5915011446913	1 1 1	LOCAL LOCAL LOCAL	0.00 0.00 0.00	LOCAL LOCAL OTHER	0.000 0.000 15.045	0.00 0.00 -15.05	60 60 60
SAVINGS						-15.05	
5915011991560 5915011991560	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS						29.18	
5915012569575 5915012569575 5915012569575 5915012569575 5915012569575 5915012569575	1 1 1 1 2	SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00	60 60 60 60 60
SAVINGS						58.36	
5915012912802 5915012912802 5915012912802	1 1 1	SURFACE SURFACE SURFACE	14.59 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 38.58 0.00	60 60 60
SAVINGS						53.17	
5920000589347 5920000589347 5920000589347 5920000589347 5920000589347	5 10 10 50	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 21.050	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SAVINGS						43.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5920008136015 5920008136015 5920008136015 5920008136015 5920008136015 5920008136015 5920008136015 5920008136015 5920008136015	3 5 5 10 5 9 1 18	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58 38.58 15.50 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 14.59 14.59 14.59 38.58 38.58 0.00 -21.33 -21.33	60 60 60 60 60 60 60
SAVINGS						92.86	
5920008653717 5920008653717 5920008653717 SAVINGS	40 10 2	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
5920010977124 5920010977124 5920010977124 SAVINGS	1 1 2	AIR SURFACE AIR	15.50 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 14.59 0.00	60 60 60
5920011723872 5920011723872 5920011723872 SAVINGS	4 4 4	SURFACE SURFACE SURFACE	14.59 38.58 38.58	LOCAL Local Surface	0.000 0.000 14.590	14.59 38.58 23.99 	60 60 60
5920011895240 5920011895240 5920011895240 SAVINGS	5 4 7	SURFACE SURFACE SURFACE	38.58 38.58 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	38.58 38.58 0.00 	60 60 60
5920012548407 5920012548407 5920012548407 SAVINGS	5 2 22	SURFACE SURFACE SURFACE	17.25 17.25 17.25	LOCAL SURFACE LOCAL	0.000 14.590 0.000	17.25 2.66 17.25	60 60 60
5920013340862 5920013340862 5920013340862 SAVINGS	10 10 24	SURFACE SURFACE AIR	14.59 14.59 16.50	LOCAL LOCAL AIR	0.000 0.000 16.500	14.59 14.59 0.00 	60 60 60
5925005293920 5925005293920 5925005293920 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 23.08	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5925006816 078 5925006816 078	3 4	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
SAVINGS						77.16	
5925010460375 5925010460375 5925010460375 5925010460375 5925010460375 5925010460375	1 4 2 2 5 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 14.590 17.250	14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60
5925010964690 5925010964690 SAVINGS	1	AIR Surface	15.50 38.58	LOCAL LOCAL	0.000 0.000	15.50 38.58 54.08	60 60
5925011574603 5925011574603 5925011574603 SAVINGS	5 2 1	SURFACE SURFACE AIR	38.58 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 0.00 	60 60 60
5925011636240 5925011636240 5925011636240 SAVINGS	2 5 2	SURFACE SURFACE SURFACE	14.59 38.58 38.58	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 38.58 23.08 76.25	60 60 60
5925012459656 5925012459656 5925012459656 5925012459656 5925012459656 5925012459656	6 3 3 2 3 2	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 15.50 17.25	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00 1.75	60 60 60 60 60
SAVINGS 5925013231613 5925013231613 5925013231613 SAVINGS	1 10 10	AIR SURFACE SURFACE	15.50 14.59 14.59	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 14.59 14.59	60 60 60
5930000036643 5930000036643 5930000036643 SAVINGS	3 6 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930000058832 5930000058832 5930000058832 5930000058832 5930000058832	1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 -17.53 -17.53	60 60 60 60 60
SAVINGS						23.30	
5930000075955 5930000075955 5930000075955 5930000075955 5930000075955 5930000075955 5930000075955	2 2 3 1 13 1 1 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 21.05 26.32 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 21.050 26.320 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60
SAVINGS .						72.95	
5930000119720 5930000119720 5930000119720 SAVINGS	14 10 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						-7742	
5930000261203 5930000261203 5930000261203 5930000261203 5930000261203	1 1 1 2 2	SURFACE AIR AIR SURFACE SURFACE	14.59 15.50 15.50 38.58 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 38.580	14.59 15.50 15.50 23.99 -21.33	60 60 60 60
SAVINGS						48.25	
5930000323549 5930000323549 SAVINGS	1 50	OTHER SURFACE	0.00 21.05	LOCAL SURFACE	0.000 21.050	0.00	60 60
5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188 5930000647188	3 7 2 2 1 6 4 1 2 7 4 1 1 1 3 4	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 15.50 38.58 17.25 17.25 17.25 17.25 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58 15.50 38.58 -21.33 -21.33 -21.33	60 60 60 60 60 60 60 60 60 60 60 60
SAVINGS	-					172.04	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930000679570 5930000679570 5930000679570	1 1 2	SURFACE SURFACE AIR	38.58 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 0.00 	60 60 60
SAVINGS						77.10	
5930000724896 5930000724896 5930000724896 5930000724896 5930000724896 5930000724896	2 1 3 3 3 3 3	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 14.59 14.59 14.59 14.59	SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL	14.590 38.580 0.000 0.000 0.000 0.000	0.00 0.00 14.59 14.59 14.59 14.59	60 60 60 60 60
5930001139242 5930001139242 5930001139242	37 37 10	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60
SAVINGS						29.18	
5930001378091 5930001378091 5930001378091 5930001378091 5930001378091	1 1 2 1 3	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 0.00 -17.53	60 60 60 60
SAVINGS						26.24	
5930002794033 5930002794033 5930002794033 SAVINGS	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
5441.05							
5930004216406 5930004216406 5930004216406	1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5930005153578 5930005153578 5930005153578 5930005153578 5930005153578	2 1 2 1	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 0.00 -17.53	60 60 60 60
5930005586549 5930005586549 5930005586549 5930005586549 5930005586549	4 3 5 1 6	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 0.00 0.00	60 60 60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930006037735 5930006037735 5930006037735 5930006037735 5930006037735 5930006037735	1 2 2 3 29 13	SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 14.59 14.59 15.50 17.25 38.58	LOCAL LOCAL LOCAL LOCAL AIR LOCAL	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 15.50 1.75 38.58	60 60 60 60 60
SAVINGS						99.60	
5930006156579 5930006156579 5930006156579	1 5 10	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5930006990529 5930006990529	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS						29.18	
5930007702542 5930007702542 5930007702542	2 1 1	SURFACE AIR SURFACE	14.59 15.50 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 15.50 -21.33	60 60 60
SAVINGS						8.76	
5930007749604 5930007749604 5930007749604	7 36 2 9	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59	60 60 60 60
5930007749604 5930007749604 5930007749604 5930007749604 5930007749604	2 1 1 3 1	SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 15.50 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000	14.59 15.50 14.59 15.50	60 60 60 60
5930007749604 5930007749604 5930007749604 5930007749604 5930007749604	2 15 2 36 2	AIR SURFACE SURFACE AIR SURFACE	15.50 14.59 14.59 15.50 14.59	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 38.580	15.50 14.59 14.59 15.50 -23.99	60 60 60 60
5930007749604 5930007749604 5930007749604 5930007749604	5 3 5 3	AIR SURFACE AIR SURFACE	15.50 14.59 15.50 21.05	AIR SURFACE AIR SURFACE	15.500 38.580 15.500 38.580	0.00 -23.99 0.00 -17.53	60 60 60 60
59300077496 04 SAVIN GS	4	SURFACE	38.58	SURFACE	38.580	0.00 127.80	60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950 5930007979950	4 8 7 3 4 7 1 1 1 6 9 6 3 8	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 17.25 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 15.500	38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 38.58 -21.33 -21.33 0.00	60 60 60 60 60 60 60 60 60 60
5930008487475 · 5930008487475 5930008487475 SAVINGS	1 1 2	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 14.59 0.00 29.18	60 60 60
5930009281619 5930009281619 5930009281619 5930009281619 5930009281619 5930009281619	12 3 1 18 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 14.590	14.59 14.59 14.59 14.59 5.55 0.00	60 60 60 60 60
5930010072624 5930010072624 5930010072624 5930010072624 5930010072624 SAVINGS	4 7 4 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 26.32 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 26.320 38.580	14.59 14.59 14.59 0.00 -21.33	60 60 60 60
5930010118573 5930010118573 5930010118573 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	17.25 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	17.25 38.58 23.99 	60 60 60
593001024422 0 593001024422 0 593001024422 0 SAVINGS	6 2 2	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -17.53 	60 60 60
5930010471904 5930010471904 5930010471904 SAVINGS	2 1 10	SURFACE Local Air	14.59 0.00 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 0.00 0.00 14.59	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930010478937 5930010478937 5930010478937	1 1 1	AIR SURFACE AIR	15.50 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 38.58 0.00	60 60 60
SAVINGS						54.08	
5930010855541 5930010855541 5930010855541	2 1 1	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	38.58 38.58 23.99	6 0 60 60
SAVINGS						101.15	
5930010956464 5930010956464 5930010956464 5930010956464 5930010956464	1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60
SAVINGS						20.30	•
5930011083576 5930011083576 5930011083576 5930011083576 5930011083576	1 1 1 1	SURFACE AIR AIR AIR SURFACE	38.58 15.50 15.50 15.50 38.58	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 17.250	38.58 15.50 15.50 0.00 21.33	60 60 60 60
SAVINGS						90.91	
5930011083578 5930011083578 5930011083578	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5930011090759 5930011090759 5930011090759 5930011090759 5930011090759 5930011090759 5930011090759 5930011090759 5930011090759	1 1 1 4 2 4 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 38.58 38.58 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 38.58 38.58 0.00 0.00	60 60 60 60 60 60 60 60
savin gs	-					150.11	
5930011114609 5930011114609 5930011114609 5930011114609 5930011114609 5930011114609 5930011114609	10 10 1 1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58 15.50 17.25	LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 14.59 14.59 14.59 38.58 0.00 -21.33 -21.33	60 60 60 60 60 60
SAVINGS				,		54.28	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930011544477 5930011544477 5930011544477 5930011544477 5930011544477	4 2 4 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 0.00 -21.33	60 60 60 60
SAVINGS						22.44	
5930011586428 5930011586428 5930011586428 5930011586428 5930011586428	4 4 1 2 2	AIR AIR SURFACE SURFACE SURFACE	15.50 15.50 14.59 38.58 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	15.50 15.50 14.59 0.00 0.00	60 60 60 60
SAVINGS						45.59	
5930011689901 5930011689901 5930011689901	2 1 1	AIR SURFACE SURFACE	15.50 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	15.50 14.59 -21.33	60 60 60
SAVINGS						8.76	
5930012024083 5930012024083 5930012024083	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5930012145272 5930012145272 5930012145272 5930012145272 5930012145272	1 1 1 1	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 21.05 15.50	LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 -17.53 0.00	60 60 60 60
SAVINGS						26.24	
5930012635942 5930012635942 5930012635942	1 1 2	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 1.75	60 60 60
SAVINGS						30.93	
59300126497 34 59300126497 34 59300126497 34	2 2 3	SURFACE SURFACE SURFACE	38.58 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -21.33	60 60 60
SAVIN GS						55.83	
5930012701830 5930012701830 5930012701830	9 1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 1.75	60 60 60
SAVINGS						30.93	

					•		
NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5930012954459	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5930012954459	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5930012954459	ī	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
54,1105						27745	
5930013363703	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5930013363703	1	AIR	15.50	LOCAL	0.000	15.50	60
5930013363703	1	SURFACE	14.59	AIR	15.500	-0.91	60
A 41 175 1AA						20.10	
SAVINGS						29.18	
5935000052817	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000052817	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000052817	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000052817	ì	AIR	15.50	AIR	15.500	0.00	60
5935000052817	i	AIR	15.50	AIR	15.500	0.00	60
5755000050502.	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SAVINGS						43.77	
5935000069035	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000069035	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000069035	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						11.65	
	•	0175405	14 50	LOCAL	0.000	14.59	60
5935000077357	1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5935000077357 5935000077357	1 2	SURFACE	14.59	SURFACE	14.590	0.00	60
2722000077227	-	OUN AUL	227				
SAVINGS						29.18	
	_					14	
5935000181199	. 8	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000181199	11	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000181199	12	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000181199	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5935000181199	10	LOCAL	0.00	LOCAL	0.000	0.00	60 60
5935000181199	52	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5935000181199	32	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5935000181199	6	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5935000181199	6	SURFACE	38.58	AIR	15.500	23.08	60 60
5935000181199	.1	SURFACE	14.59	SURFACE	14.590	0.00	60 60
593500018119 9	17	SURFACE	21.05	SURFACE	21.050	0.00	60
SAVIN GS						125.21	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
F07F000//0F//	12	CUDEACE	14.59	LOCAL	0.000	14.59	60
5935000669566	12 10	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566 5935000669566	12	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669 566	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669 566	21	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	13	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	29	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	20 4	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5935000669566 5935000669566	12	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	12	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000669566	7	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	14	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	4	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	12	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	6	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	12	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
5935000669566 5935000669566	9 8	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	6	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	12	SURFACE	38.58	LOCAL	0.000	38.58	60
5935000669566	1	AIR	15.50	AIR	15.500	0.00	60
593500066 9566	2	AIR	15.50	AIR	15.500	0.00	60
593500066956 6	8	SURFACE	38.58	SURFACE	21.050	17.53	60
5935000669566	1	SURFACE	14.59	AIR	15.500	-0.91	60 60
5935000669566	7 10	SURFACE AIR	21.05 15.50	SURFACE AIR	38.580 15.500	-17.53 0.00	60 60
5935000669566 5935000669566	4	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935000669566	12	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935000669566	9	AIR	15.50	AIR	15.500	0.00	60
5935000669566	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935000669566	3	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935000669566	2	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						557.61	
					,		
5935000728525	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000728525	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593500072852 5	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000728525	3	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60 60
5935000728525	1 4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	60
5935000728525 5935000728525	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000728525	2	SURFACE	14.59	LOCAL	0.000	14.59	60
593500072852 5	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000728525	5	SURFACE	14.59	LOCAL	0.000	14.59	60
593500072 8525	3	SURFACE	14.59	LOCAL	0.000	14.59	60
593500 0728525	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935000 728525	7	SURFACE	38.58	LOCAL	0.000	38.58	60 60
59350007285 25	1	AIR Surface	15.50 38.58	LOCAL LOCAL	0.00 0 0.00 0	15.50 38.58	60 60
5935000728 525 5935000728 525	1	AIR	38.50 15.50	AIR	15.500	0.00	60
593500072852 5	î	AIR	15.50	AIR	15.500	0.00	60
5935000728525	3	AIR	15.50	AIR	15.500	0.00	60
5935000728525	ī	AIR	15.50	AIR	15.500	0.00	60
5935000728525	1	SURFACE	14.59	AIR	15.500	-0.91	60
5935000728525	1	AIR	15.50	AIR	15.500	0.00	60
5935000 728525	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						266.83	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935000890225 5935000890225 593500089022 5	2 5 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 1.75	60 60 60
SAVINGS						30.93	
5935000907152 5935000907152 5935000907152	3 2 2	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	38.58 38.58 23.99	60 60 60
SAVINGS						101.15	
5935000956049 5935000956049 5935000956049	30 34 34	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS.						29.18	
5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355 5935000990355	24 30 7 30 7 24 30 24 2 1 1 1 1 1 92	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR SURFACE AIR SURFACE AIR SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 15.50 38.58 38.58 15.50 17.25 15.50 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE AIR AIR AIR AIR LOCAL	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 17.250 15.500 15.500 15.500 0.000	14.59 14.59 14.59 14.59 14.59 15.50 38.58 38.58 0.00 0.00 0.00 1.75 1.75 0.00 14.59	60 60 60 60 60 60 60 60 60 60 60
5935001148767 5935001148767 5935001148767 5935001148767 5935001148767 5935001148767 5935001148767	1 1 10 4 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 -0.91 0.00	60 60 60 60 60 60
5935001354099 5935001354099 SAVINGS	10 6	SURFACE SURFACE	38.5 8 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58 	60 60
5935001389729 5935001389729 5935001389729 SAVINGS	13 7 2	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL LOCAL	0.000 0.000 0.000	15.50 15.50 15.50 	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935001525124	22	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001525124	18	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001525124	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001525124	20	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001525124	51	SURFACE	38.58	LOCAL	0.000	3 8.58	60
5935001525124	1	AIR	15.50	AIR	15.500	0.00	60
5935001525124	1	SURFACE	21.05	SURFACE	21.050	0.00	60
5935001525124	60	SURFACE	14.59	AIR	15.500	-0.91	60
SAVINGS						96.03	
5935001605184	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001605184	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001605184	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001605184	15	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001605184	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001605184	10	SURFACE	14.59	AIR	15.500	-0.91	60
593500160518 4	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						72.04	
59350018930 54	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001893054	1	SURFACE	14.59	LOCAL	0.000	14.59	- 60
5935001893054	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935001893054	1	AIR	15.50	LOCAL	0.000	15.50	60
5935001893054	3	SURFACE	38.58	LOCAL	0.000	38.58	60
5935001893054	1	AIR	15.50	LOCAL	0.000	15.50	60
5935001893054	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935001893054	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935001893054	5	SURFACE	38.58	LOCAL	0.000	38.58	60
5935001893054	1	AIR	15.50	AIR	15.500	0.00	60
5935001893054	1	AIR	15.50	AIR	15.500	0.00	60
5935001893054	1	AIR	15.50	AIR	15.500	0.00	60 60
5935001893054	1	AIR	15.50	AIR	15.500	0.00	60
5935001893054	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						229.09	
						14 50	.
5935002171919	2	SURFACE	14.59	LOCAL	0.000	14.59 15.50	60 60
5935002171919	1	AIR	15.50	LOCAL	0.000		60
5935002171919	2	SURFACE	14.59	AIR	15.500	-0.91	80
SAVINGS						29.18	
F075000477104	•	470	15.50	AIR	15.500	0.00	60
59350024 73106	2 24	AIR SURFACE	14.59	LOCAL	0.000	14.59	60
5935002473106	_	SURFACE	14.59	LOCAL	0.000	14.59	60
593500247 310	10	SURPACE	14.27	COCAL	0.000		00
savin gs						29.18	
5935002581923	. 1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935002581923	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5935002581923	8	SURFACE .	14.59	LOCAL	0.000	14.59	60
5935002581923	ì	AIR	15.50	AIR	15.500	0.00	60
	•					43.77	
SAVINGS						73.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5935002595297 5935002595297 5935002595297	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	60 60 60
SAVINGS						43.77	
5935002617936 5935002617936 5935002617936	1 5 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5935002741986 5935002741986 5935002741986	11 11 1	SURFACE AIR AIR	14.59 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 15.50 0.00	60 60 60
SAVINGS .						30.09	
5935003281057 5935003281057 5935003281057	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -17.53	60 60 60
SAVINGS						11.65	
5935003618422 5935003618422 5935003618422	1 1 1	SURFACE AIR AIR	14.59 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 15.50 0.00	60 60 60
SAVINGS						30.09	
5935003659520 5935003659520 5935003659520	1 5 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5935003872957 5935003872957 5935003872957	1 4 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS						7.85	
5935003940862 5935003940862 5935003940862 5935003940862 5935003940862 5935003940862	1 2 1 1 1	SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 15.50 0.00	60 60 60 60 60
SAVINGS	-					59.27	

	•				•		
NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
F07F007007104	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935003993106 5935003993106	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935003993106	1	SURFACE	14.59	LOCAL	0.000	14.59	60
	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935003993106	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935003993106	i	AIR	15.50	AIR	15.500	0.00	60
5935003993106 5935003993106	i	SURFACE	17.25	SURFACE	38.580	-21.33	60
5935003993106	i	SURFACE	17.25	SURFACE	38.580	-21.33	60
5755005775100	*	JORI ACE	17.65	JOH! AUE	50.500		
SAVINGS						30.29	
	_		70.70	1.0041	0.000	70 50	60
5935004021565	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935004021565	1	SURFACE	38.58	LOCAL	0.000	38.58	60
593500402156 5	1	SURFACE	26.32	SURFACE	21.050	5.27	60
SAVINGS						82.43	
SAVINGS				-			
							•
						• /	
5935004190499	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004190499	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004190499	11	AIR	15.50	AIR	15.500	0.00	60
						29.18	
SAVINGS						27.10	
5935004210284	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004210284	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004210284	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
59350043426 79	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004342679	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004342679	3	SURFACE	38.58	LOCAL	0.000	38.58	60
5935004342679	1	SURFACE	14.59	AIR	15.500	-0.91	60
5935004342679	3	SURFACE	38.58	AIR	15.500	23.08	60
SAVINGS						89.93	
5935004440494	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935004440494	4	SURFACE	38.58	LOCAL	0.000	38.58	60
5935004440494	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935004440494	1	SURFACE	38.58	SURFACE	14.590	23.99	60
5935004440494	1	SURFACE	38.58	SURFACE	14.590	23.99	60
savin gs						163.72	
593500451422 9	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593500451422 9	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593500451422 9	3	SURFACE	14.59	SURFACE	14.590	0.00	60
						29.18	
SAVINGS						27.18	
5935004514259	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935004514259	ī	AIR	15.50	LOCAL	0.000	15.50	60
5935004514259	1	AIR	15.50	AIR	15.50 0	0.00	60
						70.00	
SAVINGS						30.09	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5935004542286 5935004542286 5935004542286 5935004542286 5935004542286 5935004542286 5935004542286	1 4 1 10 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR SURFACE	14.59 14.59 14.59 14.59 14.59 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 15.500 38.580	14.59 14.59 14.59 14.59 14.59 0.00 0.00 -21.33	60 60 60 60 60 60
SAVINGS						51.62	
5935004590771 5935004590771 5935004590771 SAVINGS	1 1 3	AIR AIR Surface	15.50 15.50 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	15.50 15.50 -17.53 	60 60 60
5935004714155 5935004714155 5935004714155	1 1 3	AIR SURFACE SURFACE	15.50 38.58 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	15.50 38.58 -17.53	60 60 60
SAVINGS						36.55	
5935004714761 5935004714761 5935004714761 5935004714761 5935004714761 SAVINGS	2 2 1 4 16	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 14.590 15.500	14.59 14.59 14.59 0.00 0.00	60 60 60 60
5935004723640	3	SURFACE	17.25	AIR	15.500	1.75	60
5935004723640 5935004723640 5935004723640 5935004723640	1 1 2 2	SURFACE SURFACE AIR SURFACE	21.05 21.05 15.50 21.05	LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	21.05 21.05 15.50 21.05	60 60 60
SAVINGS						80.40	
5935004867013 593500486701 3	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS						29.18	
5935004985582 5935004985582 5935004985582 5935004985582 5935004985582 SAVINGS	7 6 5 5	SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 38.58 15.50	LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 38.580 15.500	14.59 14.59 14.59 0.00 0.00	60 60 60 60
5935005006487 5935005006487	4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS	-					29.18	

		7					
NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
						17 50	
5935005181150	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005181150	4	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS				·•		29.18	
				,			
5935005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60 .
5 93 5005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	15	SURFACE	14.59	LOCAL	0.000	14.59	60
593500520 5488	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005205488	15	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005205488	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005205488	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005205488	1	SURFACE	17.25	SURFACE	17.250	0.00	60
5935005205488	1.	AIR	15.50	AIR	15.500 15.500	0.00	60 60
593500520548 8 593500520548 8	1 1	SURFACE Surface	17.25 17.25	AIR AIR	15.500	1.75 1.75	60 60
3733003203400	•	CONT ACE	27.42				
SAVINGS						250.55	
5935005212306	4	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005212306	1	AIR	15.50	LOCAL	0.000	15.50	60
5935005212306	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005212306	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935005212306	ī	SURFACE	21.05	SURFACE	38.580	-17.53	60
	_						
SAVIN GS						57.60	
5935005212314	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005212314	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005212314	5	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
		•					
5935005212544	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935005212544	1	AIR	15.50	LOCAL	0.000	15.50	60
59350052125 44	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						54.08	
JAVINGS				•		255	
						• • • •	
5935005268 509	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935005268 509	1	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5935005268 509	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
59350052685 09	25	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60 60
593500526850 9	5	SURFACE	14.59	LOCAL	0.000	0.00	60
5935005268509	1	AIR	15.50	AIR	15.500 15.500	0.00 ~3.48	60
5935005268509	30 10	SURFACE	12.02 12.02	AIR Surface	38.580	-26.56	60 60
5935005268509	10	SURFACE	12.02	SURFACE	JU. 20V	-20.50	•
SAVINGS						42.91	

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935005290156 5935005290156 5935005290156 5935005290156 5935005290156 5935005290156 5935005290156 5935005290156	1 1 2 2 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 14.59 14.59 14.59 14.59 0.00 -17.53 -17.53	60 60 60 60 60 60 60
5,7,2,7,05						21127	
5935006079493 5935006079493 5935006079493 5935006079493 5935006079493 5935006079493 5935006079493	1 2 1 1 1 1	AIR SURFACE SURFACE SURFACE SURFACE AIR AIR	15.50 38.58 38.58 38.58 38.58 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	15.50 38.58 38.58 38.58 38.58 0.00 0.00	60 60 60 60 60 60
SAVINGS						169.82	
5935006177551 5935006177551	4 4	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59	60 60
SAVINGS				•		29.18	
5935006756098 5935006756098 5935006756098 5935006756098 5935006756098 5935006756098 5935006756098	40 40 17 20 2 26 8 56	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 15.50 17.25 17.25 38.58	LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE LOCAL	0.000 0.000 0.000 0.000 15.500 38.580 38.580 0.000	38.58 38.58 38.58 38.58 0.00 -21.33 -21.33 38.58	60 60 60 60 60 60
SAVINGS					•	150.24	
5935007210355 5935007210355 SAVINGS	2 1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 29.18	60 60
5935007284635 5935007284635 5935007284635 5935007284635 5935007284635 5935007284635 5935007284635 5935007284635 5935007284635 5935007284635	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 14.59 38.58 38.58 38.58 38.58 15.50 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500	14.59 14.59 14.59 38.58 38.58 38.58 38.58 0.00 -0.91 -0.91 0.00	60 60 60 60 60 60 60 60 60
5935007284635 SAVINGS	10	AIR	15.50	AIR	19.900	234.85	30

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935007616835	1	AIR	15.50	LOCAL	0.000	15.50	60
59350076168 35	3	AIR	15.50	LOCAL	0.000	15.50	60
59350076168 35	2	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						9.67	
593500767029 3	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007670293	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007670293	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007670293	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007670293	5	SURFACE	38.58	LOCAL	0.000	38. 58	60
5935007670293	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935007670293	2	SURFACE	21.05	AIR	15.500	5.55	60
5935007670293	1	AIR	15.50	AIR	15.500	0.00	60
5935007670293	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						141.07	
·	_		14 50	10041	0.000	14.59	60
5935007826173	1	SURFACE	14.59	LOCAL LOCAL	0.000	14.59	60
5935007826173	2	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	- 60
5935007826173	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007826173 5935007826173	1	AIR	15.50	LOCAL	0.000	15.50	- 60
5935007826173	2 1	SURFACE	14.59	LOCAL	0.000	14.59	60
	1		14.59	LOCAL	0.000	14.59	60
5935007826173		SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5935007826173	1 1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935007826173	1	AIR	15.50	AIR	15.500	0.00	60
5935007826173	2	SURFACE	14.59	SURFACE	14.590	0.00	60
5935007826173	i	SURFACE	17.25	SURFACE	38.580	-21.33	60
5935007826173 5935007826173	i	AIR	15.50	AIR	15.500	0.00	60
5935007826173	i	AIR	15.50	AIR	15.500	0.00	60
5935007826173	î	AIR	15.50	AIR	15.500	0.00	60
SAVINGS .						110.89	
						•	
5935008023643	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935008023643	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935008023643	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS		•				29.18	
	_	01107107	16 50	1.0041	0.000	14.59	60
5935008054995	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935008054995	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935008054 995	1	SURFACE	14.59	LOCAL LOCAL	0.000	14.59	60
5935008054995	1	SURFACE	14.59		15.500	0.00	60
5935008054 995	1	AIR	15.50	AIR	13.500		-
SAVINGS		•				58.36	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148 5935008191148	1 8 11 1 4 1 1 1 5 6 2 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 15.50 15.50 15.50 38.58 38.58 38.58 21.05 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 0.000 0.000 0.000 38.580	14.59 14.59 14.59 14.59 14.59 0.00 0.00 0.00 38.58 38.58 38.58 -17.53 -17.53	60 60 60 60 60 60 60 60 60
5935008281817 5935008281817 5935008281817 SAVINGS	1 1 1	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00	60 60 60
5935008414661 5935008414661 SAVINGS	4 4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 29.18	60 60
5935008508876 5935008508876 5935008508876 SAVINGS	2 12 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59 43.77	60 60 60
5935008558567 5935008558567 5935008558567 SAVINGS	4 2 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60
5935008732915 5935008732915 SAVINGS	1	SURFACE	14.59 15.50	LOCAL LOCAL	0.000 0.000	14.59 15.50 30.09	60 60
5935008929551 5935008929551 5935008929551 SAVINGS	6 5 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 -0.91 28.27	60 60 60
5935009040042 5935009040042 5935009040042 5935009040042 5935009040042	1 1 1 6 6	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 14.59	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 0.00 -0.91	60 60 60 60
SMATMRS						,_,,,	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERO
5935009050269 5935009050269 5935009050269 5935009050269 5935009050269 5935009050269 5935009050269	1 1 1 2 1 2	SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE AIR	14.59 14.59 38.58 15.50 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 38.58 15.50 38.58 38.58 0.00	60 60 60 60 60 60
5935009050269 5935009050269	2 2	SURFACE SURFACE	38.58 38.58	SURFACE SURFACE	14.590 14.590	23.99 23.99	60 60
SAVINGS						208.40	
5935009057954 5935009057954 5935009057954 5935009057954 5935009057954 5935009057954 5935009057954 5935009057954	8 6 10 17 2 13 3 1	SURFACE AIR AIR SURFACE SURFACE SURFACE SURFACE AIR SURFACE	38.58 15.50 15.50 38.58 38.58 38.58 21.05 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 38.580 15.500 38.580	38.58 15.50 15.50 38.58 38.58 38.58 -17.53 0.00 -17.53	60 60 60 60 60 60 60
SAVINGS						150.26	
5935009324519 5935009324519 5935009324519 5935009324519 5935009324519	5 12 15 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 38.58 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 38.580	14.59 38.58 38.58 23.99 -17.53	60 60 60 60
5935009361948 5935009361948 5935009361948 5935009361948 SAVINGS	20 100 20 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	14.59 14.59 14.59 -17.53	60 60 60
5935009364825 5935009364825 5935009364825 SAVINGS	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 14.59 0.00	60 60 60
	•	eliberes	16 50	LOCAL	0.000	14.59	60
5935009585755 5935009585755 5935009585755 5935009585755 5935009585755 5935009585755 5935009585755	1 1 1 1 1 1	SURFACE SURFACE SURFACE AIR AIR SURFACE AIR	14.59 14.59 14.59 15.50 15.50 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 15.50 15.50 0.00 -0.91	60 60 60 60 60 60
SAVINGS	•	man.				73.86	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935009738149	7	SURFACE	14.59	LOCAL	0.000	14.59	- 60
5935009738149	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935009738149	9	SURFACE	21.05	SURFACE	26.320	-5.27	60
SAVINGS						23.91	
					-		
5935009827873	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935009827873	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935009827873	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935009827873	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935009827873	2	AIR	15.50	AIR	15.500	0.00	60
5935009827873	3	SURFACE	26.32	SURFACE	17.250	9.07	60
SAVINGS						163.39	
5935009903118	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935009903118	8	SURFACE	38. <i>5</i> 8	LOCAL	0.000	38.58	6 0
5935009903118	1	SURFACE	38 .58	LOCAL	0.000	38.58	60
5935009903118	10	SURFACE	17.25	SURFACE	38.580	-21.33	60
5935009903118	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS					,	49.09	
DAVINOS						17.07	
5935010033969	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010033969	î	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010033969	ī	AIR	15.50	AIR	15.500	0.00	60
3,33010033,07	-	nan.	23.30	7-11			,00
SAVINGS						29.18	
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010049306	1	AIR	15.50	LOCAL	0.000	15.50	60
5935010049306	2	SURFACE	17.25	AIR	15.500	1.75	60
5935010049306	1	SURFACE	17.25	AIR	15.500	1.75	60
5935010049306	1.	AIR	15.50	AIR	15.500	0.00	60
5935010049306	2	SURFACE	21.05	AIR	15.500	5.55	60
A 41 171 1AA						161 07	
SAVINGS						141.27	

изи		REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
F07F01007	,,,,,,	,	CLUBEACE	14.59	LOCAL	0.000	14.59	60
593501007 593501007		6 8	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		5	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		6	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		ĭ	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		6	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		9 .	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	2580	2	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	72580	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	72580	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	72580	2	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	72580	3	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		4	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		1	AIR	15.50	LOCAL	0.000	15.50	60
593501007		2	AIR	15.50	AIR	15.500	0.00	60
593501007		1	AIR	15.50	AIR	15.500	0.00	60
593501007		1	AIR	15.50	AIR	15.500	0.00	60
593501007		1	SURFACE	17.25	SURFACE	38.580	-21.33	60
593501007		6 2	SURFACE	17.25	SURFACE SURFACE	38.580 38.580	-21.33 -17.53	60 60
593501007	2560	2	SURFACE	21.05	SURFACE	30.500	-17.55	60
SAVI	INGS						144.98	
								-
593501007	72605	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007		1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501007	72605	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
					·			•
SAVI	INGS						11.65	
593501009	2408	5	SURFACE	14.59	LOCAL	0.000	14.59	60
593501009		8	SURFACE	14.59	LOCAL	0.000	14.59	60
593501009		6	SURFACE	14.59	LOCAL	0.000	14.59	60
593501009		3	SURFACE	14.59	LOCAL	0.000	14.59	60
593501009	93608	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
593501009	93608	5	AIR	15.50	AIR	15.500	0.00	60
SAVI	INGS						40.83	
			01105405	14 54	1.0044	0 000	14 50	40
593501010		1	SURFACE	14.59	LOCAL	0.000	14.59	60 60
593501010		4	SURFACE	14.59	LOCAL	0.000	14.59 -21.33	60 60
593501010	11282	1	SURFACE	17.25	SURFACE	38.580	-21.33	80
SAVI	ruce	•					7.85	
SAVI	11493						7.03	
593501012	2791 7	1	SURFACE	14.59	LOCAL	0.000	14.59	60
59350101		î	SURFACE	14.59	LOCAL	0.000	14.59	60
59350101		2	SURFACE	14.59	LOCAL	0.000	14.59	60
59350101		1	SURFACE	14.59	SURFACE	14.590	0.00	60
593501012	27 917	ī	SURFACE	17.25	SURFACE	17.250	0.00	60
SAVI	INGS						43.77	
593501013	70000	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501013		5	SURFACE	38.58	LOCAL	0.000	38.58	60
593501013		1	SURFACE	17.25	SURFACE	38.580	-21.33	60
_,	,	-	JUIN 702		A			-
SAV	INGS						31.84	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010174747	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010174747	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010174747	ī	AIR	15.50	LOCAL	0.000	15.50	60
5935010174747	1	AIR	15.50	AIR	15.500	0.00	60
5935010174747	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						44.68	
F07F0300070//	_	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010203266 5935010203266	5 5	SURFACE	17.25	LOCAL	0.000	17.25	60
5935010203266	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						10.51	
5935010259126	53	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010259126	53	SURFACE	14.59	LOCAL	0.000 0.000	14.59 15.50	60 60
5935010259126 5935010259126.	53 53	AIR AIR	15.50 15.50	LOCAL LOCAL	0.000	15.50	60
5935010259126	53 53	AIR	15.50	LOCAL	0.000	15.50	60
5935010259126	53	AIR	15.50	LOCAL	0.000	15.50	60
5935010259126	53	AIR	15.50	LOCAL	0.000	15.50	60
5935010259126	53	AIR	15.50	LOCAL	0.000	15.50	60
5935010259126	5	SURFACE	17.25	SURFACE	38.580	-21.33 -21.33	60 60
5935010259126	3	SURFACE	17.25	SURFACE	38.580		80
SAVINGS						79.52	
5935010421867	2	SURFACE	38.58	LOCAL	0.000	38.58	60 60
5935010421867	2 1	SURFACE AIR	38.58 15.50	LOCAL AIR	0.000 15.500	38.58 0.00	60
5935010421867	1	AIR	15.50	AIR	15.500		
SAVINGS						77.16	
593501043 3480	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010433480	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010433480	ì	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010433480	46	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010433480	10	SURFACE	14.59	LOCAL	0.000	14.59	. 60 . 60
5935010433480	46	SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	. 60 60
5935010433480 5935010433480	46 10	SURFACE AIR	15.50	LOCAL	0.000	15.50	60
5935010433480	5	SURFACE	17.25	SURFACE	38.580	-21.33	60
5935010433480	3	SURFACE	17.25	SURFACE	38.580	-21.33	60
saving s						122.95	
				•			
59350104 58410	10	AIR	15.50	LOCAL	0.000	15.50	60
593501045 8410	10	SURFACE	14.59	LOCAL	0.000	14.59	60 60
59350104 58410	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						30.09	
5935010518181	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010518181	5	SURFACE	38.58	LOCAL	0.000	38.5 8	60 60
5935010518181	5	SURFACE	38.58	LOCAL	0.000 14.590	38.58 0.00	60
5935010518181	5 2	SURFACE AIR	14.59 15.50	SURFACE AIR	15.500	0.00	60
5935010518181	۷.	M#1/		can't		91.75	
SAVINGS						71./5	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010546188	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	12	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010546188	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5935010546188	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5935010546188	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935010546188	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935010546188	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						64.13	
5935010589716	2	AIR	15.50	LOCAL	0.000	15.50	60
5935010589716	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010589716	ī	AIR	15.50	AIR	15.500	0.00	60
3/3301030/110	_						
SAVINGS						54.08	
5935010626495	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5935010626495	4	SURFACE	38.58	LOCAL	0.000	38. <i>5</i> 8	60
5935010626495	2	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						53.17	
5935010654103	2	SURFACE	38. 58	LOCAL	0.000	38.58	60
5935010654103	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010654103	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						77.16	
F07F010/F4147	•	AIR	15.50	LOCAL	0.000	15.50	60
5935010654143	1 1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010654143	i	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010654143 5935010654143	1	AIR	15.50	LOCAL	0.000	15.50	60
	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010654143	i	SURFACE	38.58	LOCAL	0.000	38.58	60
5935010654143 5935010654143	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935010654143	. 2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935010654143	3	SURFACE	21.05	SURFACE	38.580	-17.53	60
つょうつんていなつみてよう	•	SURFACE	21.05	JUNI AUE	30.300		
SAVINGS:						132.73	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170 5935010654170	7 3 5 6 3 8 1 1 1 5 1 1 1 2 3	SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 21.05 21.05 38.58 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 -17.53 -17.53 0.00 0.00	60 60 60 60 60 60 60 60 60 60
SAVINGS						76.72	
5935010654216 5935010654216 5935010654216 5935010654216 5935010654216 5935010654216	3 1 4 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 38.58 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 0.00	60 60 60 60 60
SAVINGS						58.36	•
5935010660840 5935010660840 5935010660840	4 5 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60
SAVINGS						27.10	
5935010660861 5935010660861 5935010660861 SAVINGS	1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33 7.85	60 60 60
5935010660874 5935010660874 5935010660874 SAVINGS	1 1 1	SURFACE SURFACE AIR	38.58 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 0.00 	60 60 60
59350106637 78 :	1	SURFACE	14.59	LOCAL	0.000	14.59	60
593501066 3778 593501066 3778	1 2	AIR SURFACE	15.50 38.58	LOCAL SURFACE	0.000 38.580	15.50 0.00 	60 60
SAVINGS						30.07	
5935010669425 5935010669425 5935010669425	10 10 129	SURFACE SURFACE SURFACE	14.59 14.59 14.59	AIR LOCAL LOCAL	15.500 0.000 0.000	-0.91 14.59 14.59	60 60 60
SAVINGS						28.27	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5935010689420 5935010689420 5935010689420 SAVINGS	1 3 1	AIR SURFACE AIR	15.50 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 14.59 0.00 	60 60 60
5935010780295 5935010780295 5935010780295 5935010780295 5935010780295 5935010780295 5935010780295 5935010780295 5935010780295	2 2 4 2 2 2 2 1	AIR SURFACE SURFACE AIR SURFACE SURFACE AIR AIR SURFACE	15.50 38.58 38.58 15.50 38.58 38.58 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500	15.50 38.58 38.58 15.50 38.58 38.58 0.00 0.00 5.55	60 60 60 60 60 60 60
•							
5935010882498 5935010882498 5935010882498 5935010882498 5935010882498 5935010882498 5935010882498 5935010882498	1 1 1 4 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 17.25	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 14.590 17.250 38.580	14.59 14.59 14.59 14.59 14.59 0.00 0.00 -21.33	60 60 60 60 60 60 60
SAVINGS							
5935010909647 5935010909647 5935010909647 SAVINGS	1 1 2	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00 	60 60 60
5935010966251 5935010966251 5935010966251 5935010966251 5935010966251	8 6 5 9 9	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 -17.53 -17.53 8.71	60 60 60 60 60
5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499 5935011008499	1 2 8 1 1 2 1 2 2 2 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	AIR SURFACE AIR AIR SURFACE AIR	15.50 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 15.50 17.25	AIR LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR SURFACE AIR AIR	15.500 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 15.500	0.00 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 -21.33 0.00	60 60 60 60 60 60 60 60 60 60
593501100849 9 SAVINGS		MTL	A 30	nen		124.57	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935011203923 5935011203923 5935011203923	2 1 1	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	38.58 38.58 23.99	60 60 60
SAVINGS						101.15	
5935011249646 5935011249646 5935011249646	2 2 1	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00	60 60 60
SAVINGS						31.00	
5935011283615 5935011283615 5935011283615 5935011283615 5935011283615 5935011283615 5935011283615 5935011283615	1 2 2 2 1 1	SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 15.50 14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 17.250	14.59 15.50 14.59 14.59 14.59 1.75 0.00	60 60 60 60 60 60
SAVINGS						75.61	
5935011301603 5935011301603 5935011301603	18 10 9	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 14.59 14.59	60 60 60
593501130160 3 593501130160 3	1 3	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
593501130160 3 5935011301603	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603 5935011301603	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603	1	SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603 5935011301603	1 3	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5935011301603 5935011301603	1 3	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5935011301603	1	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603 5935011301603	59 3	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5935011301603	2	SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5935011301603 5935011301603	4 2	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5935011301603	3	SURFACE	14.59	LOCAL	0.000	14.59	60 60
59350113016 03 59350113016 03	1 4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59 14.59	60
59350113016 03	35	SURFACE	14.59	LOCAL	0.000	14.59	60
5935011301603 5935011301603	1 1	AIR AIR	15.50 15.50	AIR Air	15.500 15.500	0.00 0.00	60 60
59350113016 03	8	SURFACE	14.59	SURFACE	14.590	0.00	60
5935011301603	15 18	SURFACE SURFACE	21.05 21.05	SURFACE SURFACE	38.580 38.580	-17.53 -17.53	60 60
59350113016 03 593501130160 3	20	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935011301603	1	SURFACE	21.05	SURFACE	38.580 38.580	-17.53 -17.53	60 60
5935011301603 593501130160 3	15 7	SURFACE SURFACE	21.05 21.05	SURFACE SURFACE	38.580 38.580	-17.53 -17.53	60
5935011301603	6	AIR	15.50	AIR	15.500	0.00	60 60
593501130160 3 5935011 3 0160 3	8 16	AIR Surface	15.50 21.05	AIR Surface	15.500 38.580	0.00 -17.53	60 60
5935011301603	6	SURFACE	21.05	SURFACE	38.580	-17.53	60
5935011301603	15	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						206.98	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935011309597 5935011309597 5935011309597	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5935011351227 5935011351227 5935011351227	1 4 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60
✓ SAVINGS						29.18	
5935011475767 5935011475767 5935011475767 5935011475767 5935011475767	1 3 4 2 3	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 21.05 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 21.050 38.580	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SAVINGS						43.77	
5935011659966 5935011659966 5935011659966	1 1 2	AIR AIR SURFACE	15.50 15.50 32.60	LOCAL LOCAL SURFACE	0.000 0.000 26.320	15.50 15.50 6.28	60 60 60
SAVINGS						37.28	
5935011743606 5935011743606 5935011743606	4 3 2	SURFACE AIR SURFACE	14.59 15.50 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000	14.59 15.50 14.59 	60 60 60
SAVINGS						44.60	
5935011795114 5935011795114 5935011795114 SAVINGS	2 1 1	SURFACE AIR SURFACE	14.59 15.50 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 15.50 0.00 	60 60 60
JAVANOO							
5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009 5935011878009	5 4 5 5 5 6 1 1 1	SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 14.590 14.590 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60 60 60 60
SAVINGS						116.72	
5935011899352 5935011899352 5935011899352	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935012076467 5935012076467 5935012076467 5935012076467 5935012076467 SAVINGS	20 2 2 2 2 10	SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 0.00 0.00	60 60 60 60
5935012140679 5935012140679 5935012140679 5935012140679 5935012140679	4 3 3 1 1	AIR AIR SURFACE SURFACE SURFACE	15.50 15.50 14.59 14.59 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 21.050	15.50 15.50 14.59 0.00 0.00	60 60 60 60
5935012160334 5935012160334 SAVINGS	6	SURFACE SURFACE	14.59 38.58	LOCAL LOCAL	0.000 0.000	14.59 38.58 53.17	60 60
5935012300449 5935012300449 5935012300449 SAVINGS	1 1 1	SURFACE AIR SURFACE	14.59 15.50 17.25	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 15.50 1.75 	60 60 60
5935012311717 5935012311717 5935012311717 5935012311717 5935012311717 5935012311717 5935012311717 5935012311717	3 5 5 3 6 6 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60 60
5935012331880 5935012331880 5935012331880 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00 	60 60 60
5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479 5935012378479	1 23 1 1 1 1 1 1 1 1 5	AIR SURFACE AIR AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	15.50 17.25 15.50 15.50 38.58 38.58 38.58 38.58 38.58 38.58	AIR AIR LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE	15.500 15.500 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 1.75 15.50 15.50 38.58 38.58 38.58 38.58 38.58 21.33	60 60 60 60 60 60 60 60 60

หรห	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5935012440321 5935012440321 5935012440321	15 1 15	SURFACE SURFACE SURFACE	14.59 17.25 38.58	LOCAL AIR LOCAL	0.000 15.500 0.000	14.59 1.75 38.58	60 60 60
SAVINGS						54.92	
5935012549250 5935012549250 5935012549250	1 1 1	AIR SURFACE AIR	15.50 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 14.59 0.00	60 60 60
SAVINGS						30.09	
5935012617477 5935012617477 5935012617477	42 31 2	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
savings.						29.18	
5935012746547 5935012746547 5935012746547 5935012746547 5935012746547	3 4 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25 17.25	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 -21.33 -21.33	60 60 60 60
SAVINGS						1.11	
5935012769940 5935012769940 5935012769940	1 1 1	SURFACE SURFACE AIR	38.58 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 0.00	60 60 60
SAVINGS						77.16	
5935012797968 5935012797968 5935012797968	17 17 19	SURFACE SURFACE SURFACE	14.59 38.58 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 38.58 -17.53	60 60 60
SAVINGS						35.64	
5935012920324 5935012920324 5935012920324	8 1 8	SURFACE SURFACE SURFACE	14.59 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 38.58 0.00	60 60 60
SAVINGS						53.17	
593501322 7936 593501322 7936 593501322 7936	8 25 4	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5945000640598 5945000640598 5945000640598	2 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5945000868783 5945000868783 5945000868783	6 1 3	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVING S						29.18	
5945001424115 5945001424115 5945001424115 SAVINGS	2 2 2	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 29.18	60 60 60
5945001632433 5945001632433 5945001632433 SAVINGS	1 1 1	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00 31.00	60 60 60
5945001821901 5945001821901 5945001821901 5945001821901 5945001821901 5945001821901 5945001821901 5945001821901	3643552224	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 -0.91 -17.53 -17.53	60 60 60 60 60 60 60
5945001821901 SAVINGS	4	SURFACE	21.05	SURFACE	36.500	34.04	80
5945002334450 5945002334450 5945002334450	2 2 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5945004907885 5945004907885 5945004907885 SAVINGS	8 2 2	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 1.75 30.93	60 60 60
5945005322288 5945005322288 5945005322288 5945005322288 5945005322288 5945005322288	1 3 3 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 14.59 -17.53 -17.53	60 60 60 60 60
5945006284575 5945006284575 5945006284575 SAVINGS	1 1 2	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 29.18	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5945007640381	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5945007640381	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5945007640381	1	SURFACE	14.59	SURFACE	38.580	-23.99	60
SAVINGS						53.17	
SAVINGS							
5945008083424	1	AIR	16.50	LOCAL	0.000	16.50	. 60
5945008083424	1	AIR	16.50	LOCAL	0.000	16.50	60
SAVINGS						33.00	
					0.000	14 50	60
5945008095582 5945008095582	2 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5945008095582	ĩ	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
0.472.100							
5945010090277	11	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010090277	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010090277	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010090277	3	SURFACE	14.59	LOCAL	0.000	14.59	· 60
5945010090277	5 3	SURFACE Surface	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60
5945010090277 5945010090277	1	AIR	15.50	AIR	15.500	0.00	60
5945010090277	10	SURFACE	14.59	SURFACE	38.580	-23.9 9	60
5945010090277	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						42.22	
5945010152212	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010152212	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010152212	4	SURFACE	17.25	SURFACE	17.250	0.00	60
SAVINGS						29.18	
5945010249371	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010249371	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010249371	4	AIR	15.50	AIR	15.500	0.00	. 60
SAVINGS						29.18	
59450103566 59	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
59450103566 59	1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60
5945010356 659	1	SURFACE AIR	14.59 15.50	LOCAL	0.000	15.50	60
59450103566 59 59450103566 59	1 2	SURFACE	14.59	LOCAL	0.000	14.59	60
594501035665 9	2	SURFACE	14.59	LOCAL	0.000	14.59	60
594501035665 9	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010356659	4	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5945010356659	3	SURFACE	14.59	LOCAL	0.00 0 0.00 0	14.59 14.59	60 60
5945010356659	1	SURFACE .	14.59	LOCAL Surface	0.000 14.590	0.00	60
5945010356659	1	SURFACE SURFACE	14.59 14.59	SURFACE	14.590	0.00	60
5945010356659 5945010356659	1 1	AIR	15.50	AIR	15.500	0.00	60
	•	CALL				364 03	
SAVINGS						146.81	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5945010581568	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010581568	1	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						29.18	
5945010884 44 3	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010884443	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010884443 5945010884443	2 1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5945010884443	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010884443	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60 60
5945010884443 5945010884443	1 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5945010884443	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5945010884443 5945010884443	2 1	SURFACE SURFACE	14.59 21.05	LOCAL SURFACE	0.000 21.050	14.59 0.00	60 60
5945010884443	ī	AIR	15.50	AIR	15.500	0.00	60
5945010884443	1	SURFACE	17.25	AIR Surface	15.500 38.580	1.75 -21.33	60 60
594501088 444 3 5945010884443.	1	SURFACE AIR	17.25 15.50	AIR	15.500	0.00	60
5945010884443	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						126.32	
5945012173781	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5945012173781	1	AIR	15.50	LOCAL	0.000 0.000	15.50 15.50	60 60
5945012173781 5945012173781	1 2	AIR Surface	15.50 21.05	LOCAL Surface	38.580	-17.53	60
5945012173781	1	AIR	15.50	AIR	15.500	0.00	60
savings						52.05	
			15 50	AIR	15.500	0.00	60
5945012288701 5945012288701	1 7	AIR Surface	15.50 14.59	LOCAL	0.000	14.59	60
5945012288701	10	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						29.18	
5945012299316	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5945012299316 5945012299316	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5945012299316	2	SURFACE	14.59	LOCAL	0.000	14.59	60
594501229931 6	4	SURFACE	14.59	SURFACE	14.590	0.00	60
SAVINGS						58.36	
	_				0.000	14 50	(0
59450123511 33 594501235113 3	1	SURFACE LOCAL	14.59 0.00	LOCAL LOCAL	0.000 0.000	14.59 0.00	60 60
5945012351133	î	SURFACE	14.59	SURFACE	14.590	0.00	60
SAVINGS						14.59	
5945012901221	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5945012901221	1	SURFACE	14.59	LOCAL SURFACE	0.000 38.580	14.59 0.00	60 60
5945012901221	2	SURFACE	38.58	SURFACE	90.300		3 0
SAVINGS						29.18	

	252251	BOOTBBEE	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
NSN	REQQTY	POSTPRES	PRESTRAIN	FUSTEROF	FROFTIAN	54711105	E / El El C
5950000046167	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5950000046167 5950000046167	1 2	AIR SURFACE	15.50 38.58	AIR LOCAL	15.500 0.000	0.00 38.58	60 60
SAVINGS						77.16	
	_	01105405	14.59	LOCAL	0.000	14.59	60
5950000046168 5950000046168	1 1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5950000046168	1	SURFACE AIR	14.59 15.50	LOCAL AIR	0.000 15.500	14.59 0.00	60 60
5950000046168 5950000046168	2 2	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						22.44	
5950000099897	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5950000099897	5	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5950000099897	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
5950000514532	4	AIR	15.50	LOCAL	0.000	15.50	60
5950000514532 5950000514532	4 1	SURFACE SURFACE	21.05 14.59	LOCAL Surface	0.000 14.590	21.05 0.00	60 60
	•	JOK! AUL	2			36.55	
SAVINGS				•		30.33	
5950001684020	2	SURFACE	14.59	LOCAL	0.000	14.59	60
595000168402 0 595000168402 0	2 1	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 38.580	14.59 -23.99	60 60
SAVINGS						5.19	
				10041	0.000	15.50	60
5950001757303 5950001757303	1	AIR Surface	15.50 38.58	LOCAL LOCAL	0.000	38.58	60
5950001757303	ĩ	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						32.75	
595000202103 4	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950002021034	1	SURFACE	14.59	LOCAL	0.000 15.500	14.59 0.00	60 60
5950002021034	2	AIR	15.50	AIR	19.500		00
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5950002544582 5950002544582 5950002544582 5950002544582 5950002544582 5950002544582	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 14.59	60 60 60 60 60
5950002544582 5950002544582 5950002544582 5950002544582 5950002544582 5950002544582	1 1 1 1 1 3 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 15.50	60 60 60 60 60
5950002544582 5950002544582 5950002544582 5950002544582 5950002544582 5950002544582 5950002544582	1 1 1 1 1	AIR AIR AIR AIR AIR AIR SURFACE	15.50 15.50 15.50 15.50 15.50 15.50 38.58	LOCAL AIR AIR AIR AIR AIR AIR SURFACE	0.000 15.500 15.500 15.500 15.500 38.580	15.50 0.00 0.00 0.00 0.00 0.00	60 60 60 60 60 60
5950002544582 5950002544582 SAVINGS	1	SURFACE	38.58 38.58	SURFACE SURFACE	38.580 38.580	0.00 0.00 206.08	60 60
5950003204391 5950003204391 SAVINGS	1	LOCAL	0.00	LOCAL OTHER	0.000 27.040	0.00 -27.04 -27.04	60 60
5950003206655 5950003206655 5950003206655 SAVINGS	2 6 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 29.18	60 60 60
5950003295508 5950003295508 5950003295508 5950003295508 5950003295508	3 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 14.590	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SAVINGS 5950003295627 5950003295627 5950003295627	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL LOCAL	0.000 0.000 0.000 15.500	14.59 14.59 14.59 0.00	60 60 60
5950003295627 5950003295627 SAVINGS	1	AIR SURFACE	15.50 38.58	AIR SURFACE	38.580	0.00 43.77	60
5950004423176 5950004423176 SAVINGS	1	SURFACE AIR	14.59 15.50	LOCAL	0.000 0.000	14.59 15.50 30.09	60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
	_	21.77.405	14 50	LOCAL	0.000	14.59	60
5950004829622	1	SURFACE	14.59				60
5950004829622	1	SURFACE	14.59	LOCAL	0.000	14.59	
5950004829622	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	3	SURFACE	14.59	LOCAL	0.000	14.59	60
	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004829622		SURFACE	38.5 8	LOCAL	0.000	38.58	60
5950004829622	4		21.05	SURFACE	21.050	0.00	60
5950004829622	1	SURFACE		AIR	15.500	0.00	60
5950004829622	3	AIR	15.50		38.580	-21.33	60
5950004829622	1	SURFACE	17.25	SURFACE		-17.53	60
5950004829622	2	SURFACE	21.05	SURFACE	38.580	0.00	60
5950004829622	4	AIR	15.50	AIR	15.500		
5950004829622	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5950004829622	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						139.74	
5950004832139	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004832139	i	SURFACE	14.59	LOCAL	0.000	14.59	60
	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004832139		SURFACE	14.59	LOCAL	0.000	14.59	60
5950004832139	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004832139	2		15.50	AIR	15.500	0.00	60
5950004832139	1	AIR		AIR	15.500	0.00	60
5950004832139	1	AIR	15.50		38.580	-21.33	60
595000483213 9	1	SURFACE	17.25	SURFACE	30.500	-21.33	00
						51.62	
SAVINGS						31.02	
5950004972441	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004972441	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5950004972441	1	AIR	15.50	AIR	15.500	0.00	60
						29.18	
SAVINGS						27.10	
5950005060350	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5950005060350	1	LOCAL	0.00	LOCAL	0.000	0.00 14.59	60 60
5950005060 350	1	SURFACE	14.59	LOCAL	0.000		
59500050603 50	1	SURFACE	14.59	SURFACE	14.590	0.00	60 60
59500050603 50	2	SURFACE	14.59	AIR	15.500	-0.91	80
						28.27	
SAVIN GS						20.27	
5950006457 883	1	AIR	15.50	LOCAL	0.000	15.50	60
5950006457 883	ī	AIR	15.50	LOCAL	0.000	15.50	60
5950006457883	i	AIR	15.50	LOCAL	0.000	15.50	60
595000645788 3	6	SURFACE	38.58	SURFACE	14.590	23.99	60
	4	SURFACE	38.58	SURFACE	14.590	23.99	60
5950006457883	4	SURFACE	50.50	COM MON			-
SAVINGS						94.48	
				1.0041	0.000	14.59	60
5950006481610	3	SURFACE	14.59	LOCAL	0.000	-17.53	60
5950006481610	3	SURFACE	21.05	SURFACE	38.580	14.59	60
5950006481610	17	SURFACE	14.59	LOCAL	0.000	14.27	
						11.65	
SAVINGS						~=.	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
F0F0007F(444)	•	01107407	16 50	LOCAL	0.000	16 50	(0
5950007549986	2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.00 0 0.00 0	14.59 14.59	60 60
5950007549986 5950007549986	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950007549986	ì	SURFACE	14.59	LOCAL	0.000	14.59	60
5950007549986	i	SURFACE	21.05	SURFACE	38.580	-17.53	60
5950007549986	î	SURFACE	21.05	SURFACE	38.580	-17.53	60
3730007347700	-	30111 H32		00.11.7.02	30.300		
SAVINGS						23.30	
5950008376014	4	SURFACE	38.58	LOCAL	0.0 00	38.58	60
5950008376014	4	SURFACE	38.58	LOCAL	0.000	38.58	60
5950008376014	ĭ	SURFACE	21.05	SURFACE	38.580	-17.53	60
5750000576014	-	SORT ACE	21.05	SORT ACE	30.200	17.55	00
SAVINGS						59.63	
5950008506300 5950008506300	19	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.00 0 0.000	14.59 14.59	60 60
5950008506300	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008506300	20	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008506300	7	SURFACE	14.59	LOCAL	0.000	14.59	60
3730000300300	•		21127				•
SAVINGS						72.95	
		01/25405	14 50	1004	0.000	34 50	(0
5950008911572	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.00 0 0.000	14.59 14.59	60 60
5950008911572 5950008911572	2 1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	î	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950008911572	1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60 60
5950008911572	1	SURFACE SURFACE	14.59 14.59	LOCAL SURFACE	0.000 14.590	0.00	60
5950008911572 5950008911572	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5950008911572	1	AIR	15.50	AIR	15.500	0.00	60
5950008911572	ĩ	AIR	15.50	AIR	15.500	0.00	60
5950008911572	ī	AIR	15.50	AIR	15.500	0.00	60
5950008911572	1	AIR	15.50	AIR	15.500	0.00	60
5950008911572	1	AIR	15.50	AIR	15.500	0.00	60
5950008911572	1	SURFACE	38.58	SURFACE	38.580	0.00	60
SAVINGS						204.26	
595000978246 4	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950009782464	1	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5950009782464	. 2	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
5950010285897	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950010285897	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950010285897	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950010285897	2	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5950010285897	1	SURFACE	14.59	SURFACE	14.590	0.00 23.08	60 60
5950010285897	1	SURFACE	38.58	AIR	15.500	23.00	00
SAVINGS						81.44	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAYINGS	LVLPERC
5950010314902	1	AIR	15.50	LOCAL	0.000	15.50	60
5950010314902	1	AIR	15.50	LOCAL	0.000	15.50	60
5950010314902	1	AIR	15.50	AIR	15.500	0.00	60
						71.00	
SAVINGS						31.00	
5950011293478	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950011293478	1	SURFACE	14.59	LOCAL	0.000 15.500	14.59 0.00	60 60
5950011293478	4	AIR	15.50	AIR	15.500		00
SAVINGS						29.18	
F0F001101//37		CUREACE	16 50	LOCAL	0.000	14.59	60
5950011816633 5950011816633	4 3	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59	60
5950011816633	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950011816633	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5950011816633 .	1	SURFACE	14.59	SURFACE	38.580	-23.9 9	60
5950011816633	1	SURFACE	17.25	SURFACE	38.580	-21.33	60

SAVINGS						13.04	
5950012053606	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012053606	1	AIR	23.00	AIR	23.000	0.00	60
5950012053606	1	SURFACE	21.05	SURFACE	21.050	0.00	60
5950012053606	2	SURFACE	14.59 31.75	LOCAL LOCAL	0.000 0.000	14.59 31.75	60 60
5950012053606	2	AIR	31.75	LOCAL	0.000	31.73	00
SAVINGS						60.93	
5950012424428	8	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	1	SURFACE	14.59	LOCAL	0.000	14.59	60
595001242 44 28	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	1	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5950012424428	2	SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5950012424428 5950012424428	2 10	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012424428	7	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5950012424428	2	SURFACE	14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
595001242442 8 595001242442 8	2 2	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
595001242442 8	6	SURFACE	21.05	SURFACE	21.050	0.00	60
5950012424428	11	AIR	15.50	AIR	15.500	0.00	60
595001242442 8	5	AIR	15.50	AIR	15.500	0.00	60
5950012424428	1	AIR	15.50	AIR	15.500	0.00	60 60
595001242442 8	2	AIR	15.50	AIR	15.500 15.500	0.00 0.00	60 60
595001242 44 2 8	2	AIR	15.50	AIR	15.500	0.00	30
SAVINGS						218.85	
UN 7 21100							
5950012839569	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012839569	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012839569	1	SURFACE	38. 58	SURFACE	38.580	0.00	60
A 11 151 1AA						29.18	
savin gs						27.10	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5950012909517	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012909517	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5950012909517	ī	SURFACE	17.25	SURFACE	17.250	0.00	60
5950012909517	î	AIR	15.50	AIR	15.500	0.00	60
5950012909517	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012909517	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5950012909517	3	SURFACE	38.58	LOCAL	0.000	38.58	60
5950012909517	3	SURFACE	38.58	LOCAL	0.000	38.58	60
5,50012,0,511	_	COM ACC					
SAVINGS			•			159.51	
5955000035823	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5955000035823	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5955000035823	ī	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
SAVINGS							
	_		14 50	LOCAL	0.000	14.59	60
5955008825451	1	SURFACE	14.59		0.000	15.50	60
5955008825451	1	AIR	15.50	LOCAL		0.00	60
5955008825451	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						30.09	
5955009451619	15	SURFACE	14.59	LOCAL	0.000	14.59	60
5955009451619	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5955009451619	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	
		470	15 50	LOCAL	0.000	15.50	60
5955010067894	1	AIR Surface	15.50 38.58	LOCAL	0.000	38.58	60
5955010067894	1	_	36.50 15.50	AIR	15.500	0.00	60
5955010067894	2	AIR	15.50	ATK	15.500		•
SAVINGS						54.08	
5955010217771	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010217771	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010217771	i	AIR	15.50	AIR	15.500	0.00	60
5755010217771	-	7211					-
SAVINGS	,					29.18	
	_	01/05405	16 50	LOCAL	0.000	14.59	60
5955010217777	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010217777	2	SURFACE	14.59	LOCAL	0.000	14.59	60
59550102177 77	2	SURFACE	14.59	SURFACE	38.580	-17.53	60
5955010217777	1	SURFACE	21.05		38.580	-17.53	60
595501021777 7	1	SURFACE	21.05	SURFACE	30.200	-17.23	30
SAVINGS						8.71	
CM 1 11/00							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
HON	KE 4411	FOSTFICE	TRESTITATI	1 0577 1101	, itol litali	02,1100	ever eno
5955010217779	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010217779	2	SURFACE	14.59	LOCAL	0.000	14.59	60
	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010217779		-	14.59	LOCAL	0.000	14.59	60
5955010217779	4	SURFACE			0.000	14.59	60
5955010217779	3	SURFACE	14.59	LOCAL			60
5955010217779	5	SURFACE	38 .58	LOCAL	0.000	38.58	
5955010217779	3	AIR	15.50	AIR	15.500	0.00	60
59550102 17779	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
						04.00	
SAVINGS						94.00	
							•
5955010228199	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010228199	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010228199	. 1	SURFACE	14.59	LOCAL	0.000	14.59	60
595501022819 9	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5955010228199	3	SURFACE	21.05	SURFACE	38.580	-17.53	60
5955010228199	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						23.30	
5955011897748	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5955011897748	î	SURFACE	14.59	LOCAL	0.000	14.59	60
5955011897748	i	SURFACE	38.58	SURFACE	38.580	0.00	60
5755011077740	_	SURFACE	30.30	SOM ACE	50.500		•
SAVINGS		•				29.18	
SAVINGS						27.10	
5960000045819	2	SURFACE	14.59	LOCAL	0.000	14.59	60
	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819		SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	1			LOCAL	0.000	14.59	60
5960000045819	1	SURFACE	14.59		0.000	14.59	60
5960000045819	_1	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	70	SURFACE	14.59	LOCAL		14.59	60
5960000045819	2	SURFACE	14.59	LOCAL	0.000		
5960000045819	41	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	46	SURFACE	14.59	LOCAL	0.000	14.59	60
596000004581 9	56	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	46	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	52	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045 819	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045 819	1	SURFACE	14.59	LOCAL	0.000	14.59	60
59600 00045819	1	SURFACE	14.59	LOCAL	0.000	14.59	60
596000004581 9	52	SURFACE	14.59	LOCAL	0.000	14.59	60
5960000045819	1	SURFACE	14.59	SURFACE	14.590	0.00	60
5960000045819	1	AIR	15.50	AIR	15.500	0.00	60
5960000045819	1	AIR	15.50	AIR	15.500	0.00	60
5960000045819	3	SURFACE	17.25	AIR	15.500	1.75	60
5960000045819	1	AIR	15.50	AIR	15.500	0.00	60
5960000045819	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
5960000045 819	2	SURFACE	38.58	SURFACE	38.580	0.00	60
5960000045 819	2	SURFACE	38.58	SURFACE	38.580	0.00	60
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-						
SAVINGS						217.66	
UNT ALTON							
5960009593341	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5960009593341	î	SURFACE	38.58	LOCAL	0.000	38.58	60
	i	SURFACE	38.58	LOCAL	0.000	38.58	60
5960009593341			38.58	SURFACE	21.050	17.53	60
5960009593341	1	SURFACE	15.50	AIR	15.500	0.00	60
5960009593341	1	AIR	19.50	WTK	15.500		30
A						133.27	
SAVINGS						200.21	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5960010107392 5960010107392 5960010107392 5960010107392 5960010107392	1 1 1 1	AIR SURFACE SURFACE AIR SURFACE	15.50 38.58 38.58 15.50 17.25	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	15.50 38.58 38.58 0.00 -21.33	60 60 60 60
SAVINGS	· ·					71.33	
5961001245082 5961001245082 5961001245082	10 2 20	AIR SURFACE SURFACE	15.50 14.59 38.58	LOCAL LOCAL LOCAL	0.000 0.000 0.000	15.50 14.59 38.58	60 60 60
SAVINGS						68.67	
5961001380886 5961001380886	2 2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
SAVINGS						29.18	
5961001621558 5961001621558 5961001621558	5 5 1	AIR AIR SURFACE	15.50 15.50 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	15.50 15.50 -21.33	60 60 60
SAVINGS				•		9.67	
5961001646376 5961001646376 5961001646376 5961001646376 5961001646376	4 4 2 10 10	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 17.25 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 -21.33 0.00	60 60 60 60
SAVINGS						22.44	
5961002359210 5961002359210 5961002359210 5961002359210 5961002359210 5961002359210 5961002359210 5961002359210	1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 14.59 14.59 14.59 15.50 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 0.00 -0.91	60 60 60 60 60 60 60
SAVINGS						72.04	
59610026026 15 59610026026 15 59610026026 15	1 1 10	SURFACE SURFACE SURFACE	14.59 14.59 21.05	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	

หรห	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
	_			1.0041		37 50	
5961003258893	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5961003258893	1	SURFACE	14.59	LOCAL SURFACE	0.000	14.59 -23.99	60 60
5961003258893	9 3	SURFACE	14.59 21.05	SURFACE	38.580 38.580	-17.53	60
5961003258893 5961003258893	1	SURFACE AIR	15.50	AIR	15.500	0.00	60
5961003258893	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5701003230073	•	SON! ACE	21.05	JONI AUL	30.200		
SAVINGS						43.08	
						*/ ==	
5961004049013	27	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004049013	30	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004049013	2	SURFACE	21.05	AIR	15.500	5.55	60
						34.73	
SAVINGS						34.73	
5961004360955	42	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004360955	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004360955	17	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004360955	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004360955	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5961004360955	2	SURFACE	17.25	SURFACE	38.580	-21.33	60
5961004360955	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
0.44171400						30.29	
SAVINGS						30.27	
		.==	15 50	10041		15.50	60
5961004980508	1	AIR	15.50	LOCAL	0.000 0.000	38.58	60
5961004980508	5	SURFACE	38.58	LOCAL SURFACE	26.320	0.00	60
5961004980508	28	SURFACE	26.32	SURFACE	20.320		00
SAVINGS						54.08	
ORVEROS							
5961005289845	2	AIR	15.50	LOCAL	0.000	15.50	60
5961005289845	i	SURFACE	38.58	LOCAL	0.000	38.58	60
5961005289845	i	AIR	15.50	AIR	15.500	0.00	60
3/0100310/043	-						
SAVINGS						54.08	
59610063 58889	2	SURFACE	14.59	LOCAL	0.000	14.59	60
59610063588 89	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
59610063588 89	î	SURFACE	21.05	SURFACE	21.050	0.00	60
5701000550007	•	00M A02					
SAVINGS						29.18	
5961007213643	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5961007213643	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5961007213643	4	SURFACE .	14.59	LOCAL	0.000	14.59	60
5961007213643	2	AIR	15.50	LOCAL	0.000	15.50	60
5961007213643	3	SURFACE	21.05	SURFACE	0.00	0.00	60
A 41 171 164						59.27	
SAVINGS						37.61	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5961008215671 5961008215671 5961008215671	1 4 3	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5961009984249 5961009984249 5961009984249 5961009984249 5961009984249 5961009984249 5961009984249 5961009984249 5961009984249 5961009984249	1 3 8 1 1 1 1 25 8 10	SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 17.25 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 38.58 38.58 23.99	60 60 60 60 60 60 60 60
5961009984249 5961009984249 .	2 27	SURFACE AIR	21.05 15.50	SURFACE AIR	21.050 15.500	0.00	60 60
SAVINGS						217.87	
5961010196401 5961010196401 SAVINGS	2 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59 14.59 29.18	60 60
5961010232821 5961010232821 5961010232821 5961010232821 5961010232821	2 2 1 1	SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 15.50 15.50	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 0.00 0.00	60 60 60 60
5961010249395 5961010249395 SAVINGS	4 8	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 	.60 60
5961010266120 5961010266120 5961010266120 5961010266120 5961010266120 5961010266120 5961010266120 5961010266120 5961010266120	2 1 2 2 3 3 3 2 10	AIR AIR SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	15.50 15.50 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000 0.000 0.000	15.50 15.50 14.59 14.59 14.59 14.59 15.50 15.50	60 60 60 60 60 60 60
5961010458880 5961010458880 SAVINGS	1 1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 29.18	60 60

พรพ	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5961010822020 5961010822020 5961010822020	1 2 1	AIR SURFACE AIR	15.50 14.59 15.50	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 14.59 15.50	60 60 60
SAVINGS			."			30.09	
5961011125313 5961011125313 5961011125313	5 5 10	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 14.59 17.53	60 60 60
SAVINGS						46.71	
5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145 5961011238145	5 2 10 1 3 1 4 5 3 2 5 5 5 1	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR AIR AIR SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR AIR SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00 0.00 0.00	60 60 60 60 60 60 60 60 60
5961011240042 5961011240042 5961011240042 5961011240042 5961011240042 5961011240042 5961011240042	2 3 5 2 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60
5961011240042 SAVINGS	10	SURFACE	21.05	AIR	19.900	78.50	50
5961011333346 5961011333346 5961011333346 SAVINGS	1 2 3	SURFACE SURFACE SURFACE	38.58 38.58 38.58	AIR Local Local	15.500 0.000 0.000	23.08 38.58 38.58 	60 60 60
5961011411717 5961011411717 5961011411717 SAVINGS	1 2 2	SURFACE SURFACE SURFACE	14.59 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 38.58 23.99 	60 60 60
5961011632376 5961011632376 SAVINGS	2 2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59 14.59 29.18	60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5961011899154 5961011899154	2 2	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
SAVINGS						77.16	
5961012033116 5961012033116 5961012033116 SAVINGS	1 2 10	AIR SURFACE SURFACE	15.50 38.58 38.58	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 38.58 38.58 	60 60 60
5961012568788 5961012568788 5961012568788 5961012568788 5961012568788	1 1 1 1	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 38.58	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SATINGS						73.17	
5961012595324 5961012595324 5961012595324	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS						7.85	
5961013399720 5961013399720 5961013399720	3 3 10	SURFACE SURFACE SURFACE	38.58 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 17.250	38.58 38.58 21.33	60 60 60
SAVINGS						98.49	
5962000070972 5962000070972 5962000070972 5962000070972 5962000070972 5962000070972	1 1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 14.59 15.50 26.32	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 26.320	14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60
SAVINGS						58.56	•
5962000077812 5962000077812 5962000077812	3 1 4	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVIN GS						29.18	
5962000091367 5962000091367 5962000091367 5962000091367 5962000091367	2 7 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 38.58 38.58	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 0.00 0.00	60 60 60 60
SAVINGS						43.77	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962000309785	1	LOCAL	0.00	LOCAL	0.000	0.00	60 60
5962000309785	8	LOCAL	0.00	LOCAL	0.000	0.00	. 60
SAVINGS						0.00	
5962000867334	1	AIR	15.50	LOCAL	0.000	15.50	60
5962000867334 5962000867334	1 1	SURFACE AIR	38.58 15.50	LOCAL LOCAL	0.000 0.000	38.58 15.50	60 60
5962000867334	ī	SURFACE	14.59	AIR	15.500	-0.91	60 .
SAVINGS						68.67	
5962001260503	5	SURFACE	14.59	LOCAL	0.000	14.59	60 60
5962001260503 5962001260503	1 5	SURFACE SURFACE	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	60
5962001260503	2	SURFACE	38.58	LOCAL	0.000	38.58	60
5962001260503	1	SURFACE	38.58	LOCAL	0.000	38.58	60
SAVINGS						120.93	
5962001369486	5	LOCAL	0.00	LOCAL	0.000	0.00	60 60
5962001369486 5962001369486	8 25	SURFACE LOCAL	38.58 0.00	SURFACE LOCAL	38.580 0.000	0.00 0.00	60
5702001307400		LUUAL					
SAVINGS						0.00	
5962001375985	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962001375985	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5962001375985	. 4	SURFACE	14.59	SURFACE	14.590	0.00	60
SAVINGS						29.18	
5962001420596	2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
5962001420596 5962001420596	2 2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962001420596	6	SURFACE	14.59	LOCAL	0.000	14.59	60 6 0
5962001420596 5962001420596	1	AIR AIR	15.50 15.50	AIR AIR	15.500 15.500	0.00 0.00	60
5762001420576	•	ALK	13.30	nai.			
SAVINGS						58.36	
50/0001/00TTF	•	CUREACE	14.59	LOCAL	0.000	14.59	60
596200148 8315 596200148 8315	1	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5962001488315	ī	AIR	15.50	AIR	15.500	0.00	60
SAVIN GS						29.18	
5962002247004	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5962002247004	1 2	SURFACE SURFACE	14.59 17.25	LOCAL SURFACE	0.000 38.580	14.59 -21.33	60 60
5962002247004	4	SURFACE	11.63	JUNI AUG			,
SAVINGS						7.85	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5962002315105 5962002315105 5962002315105 5962002315105 5962002315105 5962002315105 5962002315105 5962002315105	1 1 1 1 3 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 14.59 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60
SAVINGS						72.95	
5962002315120 5962002315120 5962002315120	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS .						29.18	
5962002352399 5962002352399 5962002352399 5962002352399 5962002352399 5962002352399 5962002352399 5962002352399	3 4 1 3 4 1 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	14.59 38.58 38.58 38.58 38.58 15.50 21.05	LOCAL LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 15.500 38.580 38.580	14.59 38.58 38.58 38.58 38.58 0.00 -17.53	60 60 60 60 60 60
SAVINGS			,			133.85	
5962002352656 5962002352656 5962002352656 5962002352656 5962002352656 5962002352656 5962002352656 5962002352656	3 1 2 2 1 1 1 3 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59	60 60 60 60 60 60 60
5962002352656 5962002352656 5962002352656 5962002352656 5962002352656 5962002352656	1 1 2 5 1	SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 15.50 21.05 21.05 21.05 21.05 21.05	LOCAL AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	0.000 15.500 21.050 21.050 21.050 38.580 38.580	14.59 0.00 0.00 0.00 0.00 -17.53 -17.53	60 60 60 60 60 60
SAVINGS						110.84	
5962002837316 5962002837316 5962002837316	2 3 1	LOCAL LOCAL LOCAL	0.00 0.00 0.00	LOCAL LOCAL OTHER	0.000 0.000 15.045	0.00 0.00 -15.05	60 60 60
SAVINGS						-15.05	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5962003278571	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962003278571	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5962003278571	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962003278571	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962003278571	9	SURFACE	14.59	LOCAL	0.000	14.59	60
5962003278571	ź	SURFACE	14.59	SURFACE	38.580	-23.99	60
5962003278571	1	SURFACE	14.59	AIR	15.500	-0.91	60
5962003278571	3	SURFACE	14.59	SURFACE	38.580	-23.99	60
SAVINGS						24.06	
5962004061337	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004061337	î	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004061337	ī	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						11.65	
					•		
5962004063115 .	2	LOCAL	0.00	LOCAL	0.000	0.00	60
5962004063115	ĩ	LOCAL	0.00	LOCAL	0.000	0.00	60
5962004063115	6	LOCAL	0.00	OTHER	27.040	-27.04	60
SAVINGS				•		-27.04	
5962004063693	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004063693	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004063693	2	SURFACE	14.59	SURFACE	14.590	0.00	60
SAVINGS						29.18	
5962004627608	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004627608	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004627608	ĭ	AIR	15.50	AIR	15.500	0.00	60
•	•	7211					
SAVINGS						29.18	
			75 50	ATD	15.500	0.00	60
5962004823440	20	AIR	15.50	AIR LOCAL	0.000	15.50	60
5962004823440 5962004823440	15 15	AIR Surface	15.50 14.59	LOCAL	0.000	14.59	60
						30.09	
SAVINGS							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962004892884	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	ĩ	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	9	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884 5962004892884	1 1	SURFACE Surface	14.59 14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
5962004892884	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	14	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	5	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004892884	2	AIR	15.50	AIR	15.500	0.00	60
5962004892884	1	AIR	15.50	AIR	15.500	0.00	60
5962004892884	2	AIR	15.50	AIR	15.500	0.00	60
5962004892884 5962004892884	4 77	SURFACE SURFACE	14.59 38.58	SURFACE Surface	14.590 14.590	0.00 23.99	60 60
59620048928 84	77	SURFACE	38.58	SURFACE	14.590	23.99	60
5962004892884	'n	SURFACE	21.05	SURFACE	21.050	0.00	60
5962004892884	5	SURFACE	21.05	SURFACE	21.050	0.00	60
5962004892884	4	SURFACE	21.05	SURFACE	21.050	0.00	60
5962004892884	4	AIR	15.50	AIR	15.500	0.00	60
5962004 892884	37	AIR	15.50	AIR	15.500	0.00	60
5962004892884	4	AIR	15.50	AIR	15.500	0.00	60
5962004892884	1	SURFACE	38.58	SURFACE	38.580	0.00	60
5962004892884	30	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						354.37	
5962004914869	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004914869	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004914869	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004914869	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004914869	3	SURFACE	17.25	SURFACE	38.580	-21.33	60
5962004914869	2	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						15.70	-
	,						
5962004935972	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004935972	3	SURFACE	14.59	LOCAL	0.000	14.59	60
59620 04935972	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004935972	1	SURFACE	14.59	LOCAL	0.000	14.59	60
59620049359 72	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5962004935 972	2	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						23.30	
						·	
5962004936567	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004936567	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5962004936567	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962004994401 5962004994401 5962004994401 5962004994401 5962004994401	6 5 1 1	SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 15.50 38.58 15.50	LOCAL LOCAL AIR SURFACE AIR	0.000 0.000 15.500 38.580 15.500	14.59 14.59 0.00 0.00 0.00	60 60 60 60
SAVINGS						29.18	
5962005660630 5962005660630 5962005660630 SAVINGS	2 2 2	SURFACE SURFACE SURFACE	38.58 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -21.33 55.83	60 60 60
5962007358092 5962007358092 5962007358092 SAVINGS	3 7 6	SURFACE SURFACE SURFACE	14.59 38.58 38.58	LOCAL LOCAL SURFACE	0.000 0.000 21.050	14.59 38.58 17.53 	60 60 60
5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440 5962007602440	1 4 2 3 3 4 3 3 4 11 5 1 4 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 38.58 38.58 38.58 38.58 38.58 14.59 15.50 21.05	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 21.050 38.580 15.500 38.580 38.580	14.59 14.59 14.59 14.59 38.58 38.58 38.58 38.58 17.53 -23.99 0.00 -17.53 -17.53	60 60 60 60 60 60 60 60 60 60
5962009478022 5962009478022 5962009478022 SAVINGS	2 2 1	SURFACE AIR AIR	14.59 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 15.50 0.00 	60 60 60
5962010037126 5962010037126 5962010037126 5962010037126 5962010037126 5962010037126 SAVINGS	4 3 1 2 1	LOCAL AIR AIR AIR SURFACE	0.00 15.50 15.50 15.50 15.50 17.25	LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 0.000 15.500 38.580	0.00 15.50 15.50 15.50 0.00 -21.33	60 60 60 60 60
5962010099191 5962010099191 5962010099191 SAVINGS	1 1 2	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00 	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962010154102 5962010154102 5962010154102 5962010154102 5962010154102 5962010154102 5962010154102 5962010154102	1 1 1 1 1 4 1 1 1	AIR AIR AIR LOCAL LOCAL LOCAL AIR	15.50 15.50 15.50 0.00 0.00 0.00 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 0.000 0.000 15.500	15.50 15.50 15.50 0.00 0.00 0.00 0.00 0.	60 60 60 60 60 60 60
5962010217132 5962010217132 5962010217132 5962010217132 5962010217132 5962010217132 SAVINGS	1 1 1 1 1 1 1	SURFACE SURFACE SURFACE SURFACE AIR AIR	14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60
5962010218508	•	10041	0.00	10041	0.000	0.00	60
5962010218508 5962010218508 5962010218508	1 3 1	LOCAL LOCAL SURFACE	0.00 0.00 14.59	LOCAL LOCAL SURFACE	0.000 14.590	0.00 0.00 0.00	60 60
SAVINGS				•		0.00	
5962010299121 5962010299121 5962010299121 5962010299121 5962010299121 5962010299121 5962010299121 5962010299121	2 1 1 2 2 2 1	SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	14.59 14.59 14.59 14.59 14.59 15.50 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	14.59 14.59 14.59 14.59 14.59 0.00 -0.91	60 60 60 60 60 60 60
SAVINGS					•	72.04	
5962010335497 5962010335497 5962010335497 5962010335497 5962010335497	3 5 2 1 14	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 14.59 	60 60 60 60
5962010587965 5962010587965 5962010587965 5962010587965 5962010587965 5962010587965 5962010587965 5962010587965 5962010587965 5962010587965	2 4 4 4 2 4 1 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR AIR AIR AIR	14.59 14.59 14.59 14.59 38.58 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500	14.59 14.59 14.59 14.59 14.59 38.58 15.50 0.00 0.00	60 60 60 60 60 60 60 60
SAVINGS	-	3. 				142.53	

nsn	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5962010741667 5962010741667 5962010741667 SAVINGS	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60
3441193							
5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482 5962010773482	8 6 2 2 5 4 5 1 1 1 2 1 4	SURFACE SURFACE AIR AIR SURFACE SURFACE AIR SURFACE AIR SURFACE AIR SURFACE	17.25 17.25 15.50 15.50 17.25 38.58 15.50 38.58 38.58 15.50 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR SURFACE AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 17.250 15.500 15.500	17.25 17.25 15.50 15.50 17.25 38.58 15.50 38.58 21.33 0.00 21.33 0.00	60 60 60 60 60 60 60 60 60
	4	SURFACE	14.57	AAN	13.300	217.16	
5962011064877 5962011064877 5962011064877 5962011064877 5962011064877	8 8 1 2 5	AIR AIR AIR AIR SURFACE	15.50 15.50 15.50 15.50 14.59	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	15.50 15.50 15.50 0.00 -23.99	60 60 60 60
SAVINGS						22.31	
5962011373667 5962011373667 5962011373667 5962011373667 5962011373667	4 2 2 2 1	AIR AIR AIR AIR Surface	15.50 15.50 15.50 15.50 21.05	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	15.50 15.50 15.50 0.00 -17.53	60 60 60 60
5962011593840 5962011593840 5962011593840 5962011593840 5962011593840	6 5 5 10 1	AIR AIR AIR AIR SURFACE	15.50 15.50 15.50 15.50 14.59	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 14.590	15.50 15.50 15.50 0.00 0.00	60 60 60 60
SAVINGS.						40.50	
5962011617525 5962011617525 5962011617525 SAVINGS	17 17 1	SURFACE SURFACE SURFACE	38.58 38.58 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -21.33 55.83	60 60 60
5962011637980 5962011637980 SAVINGS	5 3	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58 77.16	60 60

หรห		REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
596201218 596201218		5 5	SURFACE	38.58 38.58	LOCAL LOCAL	0.000	38.58 38.58	60 60
SAVI	:NGS						77.16	
596201228 596201228		4 1	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
596201228		i	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVI	NGS					•	59.63	
596201249 596201249 596201249	4956	2 3 1	SURFACE SURFACE SURFACE	38.58 38.58 21.05	LOCAL LOCAL SURFACE	0.000 0.000 38.580	38.58 38.58 -17.53	60 60 60
570201247 SAVI		1	SURFACE	21.05	SURFACE	30.300	59.63	80
SAVI							37.03	
596201264 596201264	4309	1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59 14.59	60 60
596201264 596201264		1 4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
596201264 596201264		1	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
596201264		ī	SURFACE	14.59	LOCAL	0.000	14.59	60
596201264		2	SURFACE	14.59	LOCAL SURFACE	0.000 14.590	14.59 0.00	60 60
596201264 596201264		1	SURFACE AIR	14.59 15.50	AIR	15.500	0.00	60
596201264	4309	1	AIR	15.50	AIR	15.500	0.00	60
596201264	i4309	1	AIR	15.50	AIR	15.500	0.00	60
SAVI	INGS						116.72	
								4.0
596201277 596201277		2 2	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59	60 60
596201277		ī	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVI	INGS						11.65	
50/00300				70 50	LOCAL	0.000	38.58	60
596201294 596201294		5 5	SURFACE AIR	38.58 15.50	LOCAL	0.000	15.50	60
596201294	2338	2	SURFACE	21.05	SURFACE	38. <i>5</i> 80	-17.53	60
SAVI	INGS						36.55	
500001041	1 / 704		CUREACE	14 50	LOCAL	0.000	14.59	60
598001041 598001041		6 11	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
598001041	L678 4	5	SURFACE	38. <i>5</i> 8	SURFACE	38.580	0.00	60
SAVI	INGS						29.18	
598001165	52837	1	LOCAL	0.00	LOCAL	0.000	0.00	60
598001165 598001165	52837	1	LOCAL AIR	0.00 15.50	LOCAL AIR	0.000 15.500	0.00 0.00	60 60
SAVI	INGS						0.00	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5980012478986 5980012478986 5980012478986	10 10 10	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5985000804714 5985000804714 5985000804714	2 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5985001382777 5985001382777	1 3	LOCAL LOCAL	0.00	LOCAL LOCAL	0.000 0.000	0.00 0.00 	60 60
SAVINGS						0.00	
5985004039534	1	LOCAL	0.00	LOCAL	0.000	0.00	60
5985004798611 5985004798611 5985004798611	1 1 1	SURFACE SURFACE SURFACE	38.58 38.58 21.05	LOCAL LOCAL AIR	0.000 0.000 15.500	38.58 38.58 5.55	60 60 60
SAVINGS						82.71	
5985004820454 5985004820454 5985004820454	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 14.59 0.00	60 60 60
SAVINGS					,	29.18	
5985010267650 5985010267650 5985010267650	1 1 1	AIR SURFACE AIR	15.50 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 14.59 0.00	60 60 60
SAVINGS						30.09	
5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051 5985010413051	453223531153	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE AIR SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 38.580 15.500 38.580	14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 -23.99 0.00 -21.33	60 60 60 60 60 60 60 60 60
5985010413051 5985010413051 5985010413051 SAVINGS	2 1 4	SURFACE SURFACE SURFACE	17.25 17.25 21.05	SURFACE SURFACE SURFACE	38.580 38.580 38.580	-21.33 -21.33 -17.53 	60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5985010416604	. 1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010416604	î	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010416604	i	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010416604	2	SURFACE	38.58	SURFACE	38.580	0.00	60
5985010416604	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						43.77	
SAVINGS							
5985010514018	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514 018	3	SURFACE	14.59	LOCAL	0.000	14.59	60
598501051401 8	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5985010514018	1	AIR	15.50	LOCAL	0.000	15.50	60
5985010514018	1	AIR	15.50	AIR	15.500	0.00	60
5985010514018	ī	AIR	15.50	AIR	15.500	0.00	60
5985010514018	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
5985010514018	2	SURFACE	17.25	AIR	15.500	1.75	60
5985010514018	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
5985010514018	ī	SURFACE	38.58	SURFACE	38.580	0.00	60
SAVINGS						95.11	
5985011216315	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985011216315	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5985011216315	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						31.84	
5985012549468	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5985012549468	2	AIR	15.50	LOCAL	0.000	15.50	60
5985012549468	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						12.56	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5990000101413	1	SURFACE	14.59	SURFACE	0.00	0.00	60
5990000101413	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	9	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990000101413	10	SURFACE	38.58	SURFACE	14.590	23.99	60
5990000101413	1	SURFACE	17.25	SURFACE	17.250	0.00	60
5990000101413	1	AIR	15.50	AIR	15.500	0.00	60
5990000101413	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						315.79	
5990004629111	. 1	SURFACE	14.59	LOCAL	0.000	14.59 14.59	60 60
5990004629111	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990004629111	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5990004629111	1	SURFACE	14.59	LOCAL	14.590	0.00	60
5990004629111	1	SURFACE	14.59	SURFACE	14.570		00
SAVINGS						58.36	
5990007613754	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5990007613754	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5990007613754	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5990007613754	ĭ	AIR	15.50	AIR	15.500	0.00	60
5990007613754	ī	SURFACE	14.59	AIR	15.500	-0.91	60
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	4	-				
SAVINGS						42.86	
5990008548400	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5990008548400	1	SURFACE	14.59	LOCAL	0.000	14.59	60
599000854840 0	1	SURFACE	14.59	AIR	15.500	-0.91	60
SAVINGS						28.27	
	_	01105405	16 50	LOCAL	0.000	14.59	60
599000942809 8	2	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
5990009428098	2		14.59	LOCAL	0.000	14.59	60
5990009428098	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5990009428098	3	SURFACE SURFACE	14.59	LOCAL	0.000	14.59	60
5990009428098	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5990009428098	5	SURFACE	17.25	SURFACE	38.580	-21.33	60
5990009428098	1 7	SURFACE	17.25	SURFACE	38.580	-21.33	60
5990009428098	. 3	SURFACE	11.63	CON AUG			
SAVINGS						44.88	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
59980009560 78	1	SURFACE	14.59	LOCAL	0.000	14.59	60
				LOCAL	0.000	14.59	60
5998000956078	1	SURFACE	14.59				-
5998000956078	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998000956078	1	SURFACE	14.59	LOCAL	0.000	14.59	60
		-				14.59	
59980 00956078	1	SURFACE	14.59	LOCAL	0.000		60
59980009560 78	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5998000956078	ī	SURFACE	26.32	SURFACE	26.320	0.00	60
5998000956 078	1	AIR	15.50	AIR	15.500	0.00	60
5998000956078	1	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						87.54	
5998001666652	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998001666652	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998001666652	2	SURFACE	14.59	LOCAL	0.000	14.59	60
SAVINGS						43.77	
5998001667590	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998001667590	1	SURFACE	14.59	LOCAL	0.000	14.59	60
	-						
5998001667590	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						7.85	

5998001964605	1	AIR	15.50	LOCAL	0.000	15.50	60
							60
5998001964605	1	AIR	15.50	LOCAL	0.000	15.50	
5998001964605	1	AIR	15.50	LOCAL	0.000	15.50	60
5998001964605	1	LOCAL	0.00	OTHER	27.040	-27.04	60
							60
5998001964605	2	LOCAL	0.00	OTHER	27.040	-27.04	
5998001964605	3	SURFACE	17.25	SURFACE	38 <i>.5</i> 80	-21.33	60
2,,0000.000	-						
SAVINGS						-28.91	
		•					
5998004345966	2	SURFACE	14.59	LOCAL	0.000	14.59	60
				LOCAL	0.000	38.58	60
5998004345966	2	SURFACE	38.58				
5998004345966	1	SURFACE	21.05	AIR	15.500	5.55	60
SAVIN GS						58.72	
		•					
5998004669935	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998004669935	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998004669935	ī	AIR	15.50	AIR	15.500	0.00	60
2770004007722		WTL	13.50	C#1/	13.300		
						20.10	
SAVINGS						29.18	
5998004674912	3	SURFACE	14.59	LOCAL	0.000	14.59	60
	2				0.000	14.59	60
5998004674 912	5	SURFACE	14.59	LOCAL			
5998004674912	4	SURFACE	14.59	LOCAL	0.000	14.59	60
5998004674912	1	SURFACE	14.59	LOCAL	0.000	14.59	60
					0.000	14.59	60
5998004674912	1	SURFACE	14.59	LOCAL			
5998004674912	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5998004674912	10	SURFACE	14.59	LOCAL	0.000	14.59	60
				LOCAL	0.000	14.59	60
5998004674912	1	SURFACE	14.59				
5998004674912	1	SURFACE	17.25	SURFACE	38.580	-21.33	60
5998004674912	3	SURFACE	38.58	SURFACE	38.580	0.00	60
			38.58	SURFACE	38.580	0.00	60
5998004674912	1	SURFACE	20.20	JURFAUE	20.300		
SAVINGS						95.39	
CONITING							

NSN .	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5998005121315 5998005121315 5998005121315	2 2 4	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5998007024646 5998007024646 5998007024646	1 1 1	AIR LOCAL LOCAL	15.50 0.00 0.00	LOCAL LOCAL OTHER	0.000 0.000 27.040	15.50 0.00 -27.04	60 60 60
SAVINGS						-11.54	
5998010042884 5998010042884 5998010042884	2 2 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 -21.33	60 60 60
SAVINGS .						7.85	
5998010154165 5998010154165 5998010154165 5998010154165 5998010154165 5998010154165 5998010154165 5998010154165 5998010154165	3 2 3 5 2 2 1 1 2	LOCAL LOCAL LOCAL SURFACE AIR SURFACE AIR SURFACE AIR LOCAL SURFACE	0.00 0.00 0.00 0.00 17.25 15.50 14.59 15.50 0.00 26.32	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR OTHER SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 27.040 38.580	0.00 0.00 0.00 17.25 15.50 -0.91 0.00 -27.04 -12.26	60 60 60 60 60 60 60 60
SAVINGS							
5998010233993 5998010233993 5998010233993 SAVINGS	1 3 1	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00 	6 0 60 60
5998010294511 5998010294511 5998010294511 SAVINGS	1 1 1	SURFACE AIR SURFACE	14.59 15.50 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 15.50 0.00 30.09	60 60 60
5998010418094 5998010418094 5998010418094 5998010418094 5998010418094	1 1 2 1	SURFACE AIR SURFACE AIR SURFACE	38.58 15.50 38.58 15.50 38.58	LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 15.500 15.500	38.58 15.50 38.58 0.00 23.08	60 60 60 60
5998010783757 5998010783757 5998010783757 5998010783757	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL Local Surface	0.000 0.000 17.250	14.59 14.59 0.00	60 60 60

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5998011738252 5998011738252 5998011738252	1 1	SURFACE SURFACE AIR	14.59 38.58 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 38.58 0.00	60 60 60
SAVINGS						53.17	
5998012136368	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998012136368 5998012136368	1	SURFACE AIR	14.59 15.50	LOCAL AIR	0.000 15.500	14.59 0.00	60 60
SAVINGS						29.18	
5998012315821	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5998012315821	ī	SURFACE	14.59	LOCAL	0.000	14.59	60
5998012315821	ī	SURFACE	38.58	LOCAL	0.000	38.58	60
5998012315821	1	SURFACE	38.58	LOCAL	0.000	38.58	60
5998012315821	1	SURFACE	38.58	LOCAL	0.000	38. 58	60
5998012315821	1	AIR	15.50	LOCAL	0.000	15.50	60
5998012315821	1	AIR	15.50	LOCAL	0.000 0.000	15.50 15.50	60 60
5998012315821 5998012315821	1 1	AIR AIR	15.50 15.50	LOCAL AIR	15.500	0.00	60
5998012315821	i	SURFACE	17.25	SURFACE	38.580	-21.33	60
5998012315821	î	SURFACE	21.05	SURFACE	38.580	-17.53	60
5998012315821	ĩ	SURFACE	21.05	SURFACE	38.580	-17.53	60
5998012315821	1	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS				•		117.50	
			14 5 0	10041	0.000	16 50	40
59980123369 88 59980123369 88	4 1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59 14.59	60 60
SAVINGS						29.18	
5999000030414	1	AIR	15.50	LOCAL	0.000	15.50	60
5999000030414	1 2	AIR Air	15.50 15.50	LOCAL AIR	0.000 15.500	15.50 0.00	60 60
5999000030414	۷	AIK	19.50	P#1/	15.500		•
SAVINGS						31.00	
5999000046358	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5999000046358	13	SURFACE	14.59	LOCAL	0.000	14.59	60
5999000046358	10	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	60 60
59990000463 58	7 4	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	60
59990000463 58 59990000463 58	9	SURFACE	14.59	LOCAL	0.000	14.59	60
59990000463 58	11	SURFACE	14.59	LOCAL	0.000	14.59	60
59990000463 58	8	AIR	15.50	AIR	15.500	0.00	60
59990000463 58	8	AIR .	15.50	AIR	15.500	0.00	60
59990000463 58	2	AIR	15.50	AIR	15.500	0.00	60 60
59990000463 58	9	SURFACE	21.05	SURFACE	38.580	-17.53	60
SAVINGS						84.60	
F0000010F00F4	•	CLIDEACE	14 F9	LOCAL	0.000	14.59	60
5999001059054 5999001059054	1	SURFACE SURFACE	14.59 14.59	LOCAL	0.000	14.59	60
599900105905 4 599900105905 4	1	SURFACE	17.25	SURFACE	17.250	0.00	60
SAVINGS						29.18	

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5999001848202 5999001848202 5999001848202	56 144 275	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
5999001963635 5999001963635 5999001963635 5999001963635 5999001963635	1 1 4 1 6	AIR AIR SURFACE SURFACE SURFACE	15.50 15.50 38.58 17.25 21.05	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 17.250 38.580	15.50 15.50 38.58 0.00 -17.53	60 60 60 60
5999002338514 5999002338514 5999002338514 5999002338514 5999002338514	4 10 5 15 2	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 14.590 38.580	14.59 14.59 14.59 0.00 -23.99	60 60 60 60
5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526 5999003388526	8 15 14 24 13 16 10 80 8 13 60 22 12 47 25 2 20 29 41	AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	15.50 38.58 38.58 38.58 38.58 38.58 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50	LOCAL SURFACE LOCAL SURFACE SURFACE SURFACE AIR AIR	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 21.050 26.320 38.580 15.500	15.50 0.00 38.58 38.58 38.58 38.58 38.58 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50	60 60 60 60 60 60 60 60 60 60 60 60 60 6
5999003613035 5999003613035 5999003613035 5999003613035 5999003613035 SAVINGS	4 7 32 34	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL SURFACE SURFACE	0.000 0.000 0.000 38.580 38.580	14.59 14.59 14.59 -23.99 -23.99 -4.21	60 60 60 60 60
599903832270 599903832270 5999003832270 SAVINGS	3	SURFACE SURFACE	38.58 14.59	LOCAL SURFACE	0.000 38.580	38.58 -23.99 29.18	60 60

NSN	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
			14 50	10011	0.000	16 50	(0
5999004062991	195	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004062991	28	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004062991	42	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004062991	42	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004062991	1	SURFACE	26.32	SURFACE	26.320	0.00	60
5999004062991	6	SURFACE	26.32	SURFACE	26.320	0.00	60
SAVINGS						58.36	
5999004482755	2	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004482755	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004482755	9	SURFACE	38.58	SURFACE	38.580	0.00	60
SAVINGS						29.18	
OAV a lkoo							
5999004489921	180	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	64	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	40	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	169	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	189	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	19	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	221	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	35	SURFACE	14.59	LOCAL	0.000	14.59	60
			14.59	LOCAL	0.000	14.59	60
5999004489921	162	SURFACE		LOCAL	0.000	14.59	60
5999004489921	375	SURFACE	14.59				60
5999004489921	120	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004489921	5	AIR	15.50	AIR	15.500	0.00	
5999004489921	24	AIR	15.50	AIR	15.500	0.00	60
5999004489921	45	SURFACE	14.59	SURFACE	38.580	-23.99	60
5999004489921	100	AIR	15.50	AIR	15.500	0.00	60
5999004489921	180	SURFACE	17.25	SURFACE	38.580	-21.33	60
5999004489921	40	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						115.17	
:							
5999004628677	6	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004628677	7	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004628677	3	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004628677	27	SURFACE	14.59	LOCAL	0.000	14.59	60
	14	AIR	15.50	LOCAL	0.000	15.50	60
5999004628677 5999004628677	13	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004628677	12	SURFACE	14.59	LOCAL	0.000	14.59	60
5999004628677		SURFACE	14.59	LOCAL	0.000	14.59	60
	20			LOCAL	0.000	14.59	60
5999004628677	18	SURFACE	14.59		14.590	0.00	60
5999004628677	3	SURFACE	14.59	SURFACE	38.580	-17.53	60
5999004628677	6	SURFACE	21.05	SURFACE			60
599900 4628677	2	SURFACE	21.05	SURFACE	38.580	-17.53	
599900462 8677	5	SURFACE	21.05	SURFACE	38.580	-17.53	60
59990046286 77	21	SURFACE	21.05	SURFACE	38.580	-17.53	60
savin gs						62.10	
5999005321063	1	SURFACE	14.59	LOCAL	0.000	14.59	60
5999005321063	10	SURFACE	14.59	LOCAL	0.000	14.59	60
5999005321063	67	SURFACE	14.59	LOCAL	0.000	14.59	60
5999005321063	12	SURFACE	14.59	AIR	15.500	-0.91	60
5999005321063	10	SURFACE	17.25	SURFACE	38.580	-21.33	60
SAVINGS						21.53	
U-1 1 2 1 1 U U							

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
5999007526501 5999007526501 5999007526501 5999007526501 5999007526501	240 1 30 255 260	SURFACE SURFACE AIR SURFACE SURFACE	14.59 14.59 15.50 14.59 14.59	LOCAL SURFACE AIR LOCAL LOCAL	0.000 38.580 15.500 0.000	14.59 -23.99 0.00 14.59 14.59	60 60 60 60
SAVINGS						19.70	
5999007727897 5999007727897 5999007727897 SAVINGS	69 28 42	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00 	60 60 60
5999007857854 5999007857854	12 3	AIR Surface	15.50 14.59	LOCAL LOCAL	0.000	15.50 14.59	60 60
SAVINGS						30.09	
5999009292690 5999009292690 5999009292690 5999009292690 5999009292690	33 7 24 24 40	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 21.050	14.59 14.59 14.59 14.59 0.00	60 60 60 60
5999009303799 5999009303799 5999009303799	25 37 25	SURFACE SURFACE SURFACE	21.05 38.58 38.58	SURFACE LOCAL LOCAL	0.00 0.000 0.000	0.00 38.58 38.58	60 60
5999009303799 599900930379 9	20 15	SURFACE SURFACE	38.58 38.58	LOCAL LOCAL	0.000 0.000	38.58 38.58	60 60
SAVINGS						154.32	
5999010072676 5999010072676 5999010072676 SAVINGS	4 3 2	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS							
5999010106951 5999010106951 5999010106951	2 1 1	SURFACE SURFACE AIR	17.25 17.25 15.50	LOCAL LOCAL LOCAL	0.000 0.000 0.000	17.25 17.25 15.50	60 60 60
savin gs						50.00	
5999010129213 5999010129213 5999010129213 5999010129213 5999010129213	5 1 10 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	38.58 38.58 38.58 38.58 38.58	60 60 60 60
SAVINGS						192.90	

กรห	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271 5999010283271	13 9 12 4 16 16 20 6 8 11 7 20	SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 15.50 14.59 14.59 14.59 38.58 38.58 38.58 38.58	SURFACE LOCAL AIR AIR	0.00 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500	0.00 14.59 15.50 14.59 14.59 14.59 38.58 38.58 38.58 38.58	60 60 60 60 60 60 60 60 60 60
SAVINGS						242.77	
5999010543460 5999010543460 5999010543460 SAVINGS	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 29.18	60 60 60
5999010951096 5999010951096 SAVINGS	56 66	SURFACE SURFACE	14.59 14.59	LOCAL LOCAL	0.000 0.000	14.59 14.59 29.18	60 60
5999011041258 5999011041258 5999011041258 5999011041258 5999011041258 5999011041258 5999011041258 5999011041258	1 1 1 3 25 27 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59 14.59 17.25 38.58 21.05	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 17.250 17.250 21.050	14.59 14.59 14.59 14.59 14.59 0.00 21.33 0.00	60 60 60 60 60 60 60
5999011196238 5999011196238 5999011196238 5999011196238 5999011196238 5999011196238 SAVINGS	1 2 1 1 2 2	SURFACE SURFACE AIR AIR AIR AIR	14.59 14.59 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 15.500	14.59 14.59 15.50 15.50 0.00 0.00	60 60 60 60 60
5999011356048 5999011356048 5999011356048 SAVINGS	2 200 200	AIR AIR AIR	15.50 16.50 16.50	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 16.50 16.50 	60 60 60

изи	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5999011957005 5999011957005 5999011957005 5999011957005 5999011957005 5999011957005 5999011957005 5999011957005	1 3 3 4 4 2 4 7	SURFACE	14.59 14.59 14.59 14.59 14.59 14.59 38.58 38.58	LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 38.580 38.580 38.580	14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60 60
SAVINGS						87.54	
5999011992860 5999011992860 5999011992860 SAVINGS	5 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00 	60 60 60
5999012073558 5999012073558 5999012073558 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 38.58	LOCAL LOCAL SURFACE	0.000 0.000 38.580	14.59 14.59 0.00 29.18	60 60 60
5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650 5999012184650	20 20 3 16 3 5 10 10 8 1 7 8 11 81 81 28	SURFACE SURFACE SURFACE SURFACE SURFACE AIR AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	38.58 38.58 38.58 38.58 38.58 15.50 15.50 38.58 38.58 38.58 15.50 15.50 21.05 21.05	LOCAL SURFACE SURFACE SURFACE	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 38.580 38.580	38.58 38.58 38.58 38.58 38.58 15.50 15.50 38.58 38.58 38.58 38.58 38.758 38.58 38.58 38.58 38.58	60 60 60 60 60 60 60 60 60 60 60 60
SAVINGS 5999013194107 5999013194107 5999013194107 SAVINGS	1 1 2 1	SURFACE SURFACE SURFACE SURFACE	14.59 14.59 14.59 14.59	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000 0.000	14.59 14.59 14.59 14.59 58.36	60 60 60 60
6625000588667 6625000588667 6625000588667 SAVINGS	1 1 1	AIR AIR AIR	15.50 15.50 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	15.50 15.50 0.00 	60 60 60

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
6625001389242 6625001389242 6625001389242 6625001389242 6625001389242 6625001389242 6625001389242 6625001389242	1 1 2 2 1 1	LOCAL LOCAL LOCAL SURFACE AIR AIR AIR AIR	0.00 0.00 0.00 17.25 15.50 15.50 15.50	LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR	0.000 0.000 0.000 0.000 0.000 15.500 15.500	0.00 0.00 0.00 17.25 15.50 0.00 0.00	60 60 60 60 60 60
6625001697014 6625001697014 6625001697014	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
6625004549978 6625004549978 6625004549978	1 2 1	SURFACE SURFACE SURFACE	14.59 14.59 17.25	LOCAL LOCAL SURFACE	0.000 0.000 17.250	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
6625004948469 6625004948469 6625004948469 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 -0.91 28.27	60 60 60
6625005052068 6625005052068 6625005052068	1 1 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	
6625005518651 6625005518651 6625005518651	1 4 1	SURFACE SURFACE AIR	14.59 14.59 15.50	LOCAL LOCAL AIR	0.000 0.000 15.500	14.59 14.59 0.00	60 60 60
SAVINGS						29.18	•
6625006694844 6625006694844 6625006694844	1 4 5	AIR SURFACE SURFACE	15.50 38.58 14.59	AIR LOCAL LOCAL	15.500 0.000 0.000	0.00 38.58 14.59	60 60 60
SAVINGS		÷				53.17	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716 6625007222716	1 7 5 6 1 1 2 2 2 1 4 5 1 1 1	AIR SURFACE	15.50 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 15.50 15.50	AIR LOCAL AIR AIR AIR	15.500 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500	0.00 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60 60 60 60 60
SAVINGS						162.24	
6625009681495 6625009681495 6625009681495 6625009681495 6625009681495 6625009681495 6625009681495 6625009681495	6 5 5 5 4 2 2 2	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR	14.59 14.59 14.59 14.59 14.59 14.59 17.25 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE SURFACE AIR	0.000 0.000 0.000 0.000 0.000 14.590 17.250 15.500	14.59 14.59 14.59 14.59 14.59 0.00 0.00	60 60 60 60 60 60
6625011814649 6625011814649 6625011814649 6625011814649 6625011814649	2 7 4 1 1	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 38.58 15.50 38.58	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 0.000 21.050	14.59 14.59 38.58 15.50 17.53	60 60 60 60
6625012440543 6625012440543 6625012440543 6625012440543 6625012440543 SAVINGS	10 5 2 4 1	SURFACE SURFACE SURFACE AIR SURFACE	14.59 14.59 14.59 15.50 38.58	LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 0.000 15.500 38.580	14.59 14.59 14.59 0.00 0.00	60 60 60 60 60
6625013036801 6625013036801 6625013036801 SAVINGS	1 1 1	SURFACE SURFACE SURFACE	14.59 14.59 14.59	LOCAL LOCAL SURFACE	0.000 0.000 14.590	14.59 14.59 0.00 29.18	60 60 60
7010012193935 7010012193935 SAVINGS	2 2	AIR AIR	15.50 15.50	LOCAL LOCAL	0.000 0.000	15.50 15.50 31.00	60 60

หรห	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LYLPERC
7025002256487	1	SURFACE	14.59	LOCAL	0.000	14.59	60
7025002256487	2	SURFACE	17.25	LOCAL	0.000	17.25	60
7025002256487	2	SURFACE	17.25	LOCAL	0.000	17.25 2.66	60 60
7025002256487	10	SURFACE	17.25	SURFACE AIR	14.590 15.500	0.00	60
702 50 022 56487	. 2	AIR	15.50	AIR	15.500	0.00	60
SAVINGS						51.75	
7025011316070	4	AIR	15.50	LOCAL	0.000	15.50	60
7025011316070	4	SURFACE	17.25	LOCAL	0.000	17.25	60
,0130113100.0	•						
SAVINGS						32.75	
7035005418516	1	LOCAL	0.00	LOCAL	0.000	0.00	60
7035005418516	1	LOCAL	0.00	LOCAL	0.000	0.00	60 60
7035005418516	3	LOCAL	0.00	LOCAL	0.000	0.00 0.00	60 60
7035005418516	1	LOCAL	0.00	LOCAL	0.000 27.040	-27.04	60
7035005418516`	2	LOCAL	0.00	OTHER	27.040	-27.04	00
SAVINGS TOTAL SAVINGS						-27.04 35145.37	

APPENDIX I. 50% ANALYSIS DATA

NSN -	REQUTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1220003819357	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1220005137265 1220005137265	1	AIR SURFACE	15.50 17.25	LOCAL SURFACE	0.000 17.250	15.50 0.00	50 50
SAVINGS						15.50	
12400002680 93 12400002680 93	1	SURFACE SURFACE	38.58 38.58	LOCAL AIR	0.000 15.500	38.58 23.08	50 50
SAVINGS						61.66	
1265003893681 1265003893681	1	AIR SURFACE	15.50 17.25	LOCAL SURFACE	0.000 38.580	15.50 -21.33	50 50
SAVINGS						-5.83	
126500675589 5 126500675589 5	1 3	AIR SURFACE	15.50 17.25	LOCAL SURFACE	0.000 17.250	15.50 0.00	50 50
SAVINGS						15.50	
1270001659791 1270001659791	2 1	AIR SURFACE	15.50 17.25	AIR Local	15.500 0.000	0.00 17.25	50 50
SAVINGS						17.25	
12800092 44 808 1280009244808	4 2	AIR SURFACE	15.50 38.58	LOCAL SURFACE	0.000 38.580	15.50 0.00	50 50
SAVINGS						15.50	
1280011861414 1280011861414	3 2	SURFACE SURFACE	38.58 38.58	LOCAL SURFACE	0.000 14.590	38.58 23.99	50 50
SAVINGS						62.57	
1280011872174 1280011872174	2	SURFACE SURFACE	38.5 8 38.58	LOCAL SURFACE	0.000 14.590	38.58 23.99	50 50
SAVINGS						62.57	
1280011872186 1280011872186	1	SURFACE SURFACE	38.58 38.58	LOCAL SURFACE	0.000 14.590	38.58 23.99	50 50
SAVINGS						62.57	
1420010471343 1420010471343 1420010471343 1420010471343	1 1 1	SURFACE SURFACE AIR AIR	14.59 14.59 15.50 15.50	LOCAL LOCAL AIR AIR	0.000 0.000 15.500 15.500	14.59 14.59 0.00 0.00	50 50 50 50
SAVINGS						29.18	
1430004217236 1430004217236	1	LOCAL	0.00	LOCAL OTHER	0.000 27.040	0.00 -27.04	50 50
SAVINGS						-27.04	
1430011388101 1430011388101 1430011388101 1430011388101 1430011388101	2 8 10 21 22 30	SURFACE SURFACE SURFACE SURFACE SURFACE	14.59 38.58 38.58 14.59 14.59 23.00	LOCAL SURFACE SURFACE LOCAL LOCAL AIR	0.000 38.580 38.580 0.000 0.000 23.000 23.000	14.59 0.00 0.00 14.59 14.59 0.00	50 50 50 50 50 50
1430011388101 1430011388101	34 42	AIR Surface	23.00 14.59	AIR Local	0.000	14.59	50
SAVINGS						58.36	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1440011372581 1440011372581	4 5	SURFACE	14.59 15.50	LOCAL AIR	0.000 15.500	14.59 0.00	50 50
SAVINGS		711	12.30			14.59	
OAT ZITO							
1660000560931	1	LOCAL	0.00	LOCAL	0.000	0.00	50
1660000560931	5	AIR	15.50	AIR	15.500 15.500	0.00 0.00	50 50
1660000560931	5	AIR	15.50	AIR	15.500	0.00	50
SAVINGS						0.00	
1660000833522	1	LOCAL	0.00	LOCAL	0.000	0.00	50
1660000833522	3	LOCAL	0.00	OTHER	15.045	-15.05	50
SAVINGS						-15.05	
SAVINGS							
1660000833942	1	AIR	15.50	LOCAL	0.000	15.50	50
1660000833942	1	AIR	15.50	LOCAL	0.000	15.50	50
1660000833942	1	AIR	15.50	LOCAL	0.000	15.50	50
1660000833942	1	AIR	15.50	LOCAL	0.000	15.50	50
1660000833942	1	AIR	15.50	LOCAL	0.000	15.50	50
1660000833942	3	SURFACE	21.05	SURFACE	38.580	-17.53	50
1660000833942	3	LOCAL	0.00	OTHER	27.040	-27.04	50
SAVINGS						32.93	
1660000838881	1	LOCAL	0.00	LOCAL	0.000	0.00	50
1660000838881	ī	AIR	15.50	AIR	15.500	0.00	50
	_						
SAVINGS						0.00	
1660001644350	1	LOCAL	0.00	LOCAL	0.000	0.00	50
1660004028427	2	AIR	15.50	LOCAL	0.000	15.50	50
1660004028427	ĩ	SURFACE	14.59	SURFACE	14.590	0.00	50
	_	_			•		
SAVINGS						15.50	
1660004028434	1	SURFACE	14.59	LOCAL	0.000	14.59	50
1660004028434	2	SURFACE	14.59	LOCAL	0.000	14.59	50
1660004028434	. 2	SURFACE	14.59	LOCAL	0.000	14.59	50
1660004028434	1	AIR	15.50	AIR	15.50 0	0.00	50
1660004028434	8	SURFACE	32.60	SURFACE	38.580	-5.98	50
1660004028434	1	AIR	15.50	AIR	15.500	0.00	50
SAVINGS						37.79	
1660006332631	1	SURFACE	14.59	LOCAL	0.000	14.59	50
1660006332631	10	SURFACE	14.59	LOCAL	0.000	14.59	50
1660006332631	5	AIR	15.50	AIR	15.500	0.00	50
1660006332631	5	AIR	15.50	AIR	15.500	0.00	50
SAVINGS						29.18	

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1660006744349	1	AIR	15.50	LOCAL	0.000	15.50	50
1660006744349	2	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	ĩ	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	9	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	8	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	7	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	3	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	5	SURFACE	38.58	LOCAL	0.000	38.58	50
1660006744349	3	AIR	15.50	LOCAL	0.000	15.50	50
1660006744349	2	AIR	15.50	LOCAL	0.000	15.50	50
1660006744349	1	AIR	15.50	LOCAL	0.000	15.50	50
1660006744349	6	SURFACE	38.5 8	LOCAL	0.000	38. 58	50
1660006744349	2	SURFACE	38.58	SURFACE	17.250	21.33	50
1660006744349	2	SURFACE	38.58	SURFACE	17.250	21.33	50
1660006744349	1	AIR	15.50	AIR	15.500	0.00	50
1660006744349	1	SURFACE	38.58	SURFACE	17.250	21.33	50
1660006744349	1	SURFACE	38. 58	SURFACE	17.250	21.33	50 50
1660006744349	1	AIR	15.50	AIR	15.500	0.00	50
1660006744349	1	SURFACE	21.05	SURFACE	21.050	0.00	50 50
1660006744349	. 1	AIR	15.50	AIR	15.500	0.00	50 50
1660006744349	1	SURFACE	38.58	SURFACE	21.050	17.53 1.75	50 50
1660006744349	1	SURFACE	17.25	AIR	15.500	1./5	50
						513.82	
SAVINGS							
1660009101821	3	AIR	15.50	LOCAL	0.000	15.50	50
1660009673633	10	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009673633	10	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009673633	10	AIR	15.50	LOCAL	0.000	15.50	50
1660009673633	1	SURFACE	21.05	AIR	15.500	5.55	50
1660009673633	1	AIR	15.50	AIR	15.500	0.00	50
1660009673633	1	AIR	15.50	AIR	15.500	0.00	50
1660009673633	2	AIR	15.50	AIR	15.500	0.00	50
1660009673633	1	SURFACE	38.58	SURFACE	38.580	0.00	50
1660009673633	1	SURFACE	38.58	SURFACE	38.580	0.00	50
SAVINGS						98.21	
	_	470	15.50	LOCAL	0.000	15.50	50
1660009688376	. 1	AIR					
1660009688634	1	LOCAL	0.00	LOCAL	0.000	0.00	50
						0.00	,
SAVIN GS							
1660009723252	4	LOCAL	0.00	LOCAL	0.000	0.00	50
1660009723252	1	SURFACE	38. 58	AIR	15.500	23.08	50
1660009723252	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009723252	1	SURFACE	38.58	LOCAL	0.000	38.58 15.50	50 50
16600097232 52	4	AIR	15.50	LOCAL	0.000	15.50 38. 58	50 50
1660009723252	1	SURFACE	38.58	LOCAL	0.000 0.000	38.58	50
1660009723252	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009723252	1	SURFACE	38.58	LOCAL LOCAL	0.000	38.58	50
1660009723252	. 1	SURFACE	38. <i>5</i> 8 38.58	LOCAL	0.000	38.58	50
1660009723252	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009723252	1	SURFACE	38.58	LOCAL	0.000	38.58	50
1660009723252	. 1	SURFACE SURFACE	38.58	SURFACE	14.590	23.99	50
16600097232 52 16600097232 52	1 1	SURFACE	38.58	SURFACE	14.590	23.99	50
1660009723252	10	SURFACE	21.05	SURFACE	21.050	0.00	50
1660009723252	1	SURFACE	26.32	SURFACE	26.320	0.00	50
1660009723252	i	AIR	15.50	AIR	15.500	0.00	50
1660009723252	î	AIR	15.50	AIR	15.500	0.00	50
1660009723252	ĩ	AIR	15.50	AIR	15.500	0.00	50
1660009723252	î	SURFACE	17.25	SURFACE	38.580	-21.33	50
			•			412.45	
SAVINGS	_		15 50	ATD	15.500	0.00	50
1660010605500	1	AIR	15.50	AIR	19.500	0.00	J.

NSN	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
1660011091010	. 1	OTHER	0.00	LOCAL	0.000	0.00	50
1660011091010	1	LOCAL	0.00	OTHER	15.045	-15.05	50
1000011091010	-	LOCAL	0.00	OTTIER	12.043	13.03	20
SAVINGS						-15.05	
24411462						-13.05	
4935008717767	1	SURFACE	38.58	LOCAL	0.000	38.58	50
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	OOM AGE		200/12		20.20	
5805001372603	22	SURFACE	14.59	LOCAL	0.000	14.59	50
5805001372603	18	SURFACE	14.59	SURFACE	14.590	0.00	50
2002001372002	10	00111 702	21127	00111 702	211270		20
SAVINGS						14.59	
04121100						,	
5805007767450	1	SURFACE	14.59	LOCAL	0.000	14.59	50
5815000211771	37	SURFACE	14.59	LOCAL	0.000	14.59	50
5815000211771	5	SURFACE	17.25	AIR	15.500	1.75	50
SAVINGS						16.34	
5815001554326	36	SURFACE	38.58	LOCAL	0.000	38.58	50
5815001554326	15	SURFACE	38.58	LOCAL	0.000	38.58	50
5815001554326	2	SURFACE	17.25	SURFACE	38.580	-21.33	50
5815001554326	ī	SURFACE	21.05	SURFACE	38.580	-17.53	50
501500155 1500	-	00m A02			501500		
SAVINGS						38.30	
0.77.1100						30.30	
5815001666077	14	SURFACE	14.59	LOCAL	0.000	14.59	50
5815001666077	2	SURFACE	17.25	SURFACE	38.580	-21.33	50
30234424444	-		2		201200		
SAVINGS						-6.74	
5815005252242	20	SURFACE	14.59	LOCAL	0.000	14.59	50
5815005252242	12	AIR	15.50	AIR	15.500	0.00	50
SAVINGS						14.59	
5815006766984	19	SURFACE	14.59	LOCAL	0.000	14.59	50
5815006766984	1	AIR	15.50	AIR	15.500	0.00	50
	_	*					
SAVINGS					•	14.59	
5815006826330	10	SURFACE	14.59	LOCAL	0.000	14.59	50
5815006826330	9	SURFACE	17.25	SURFACE	38.580	-21.33	50
SAVINGS						-6.74	
5815007536864	1	SURFACE	38.5 8	LOCAL	0.000	38.58	50
5815007536864	1	SURFACE	38. <i>5</i> 8	LOCAL	0.000	38.5 8	50
5815007536864	1	SURFACE	32.60	SURFACE	17.250	15.35	50
5815007536864	ī	SURFACE	38.58	SURFACE	17.250	21.33	50
SAVINGS						113.84	
577.27.05							
5815007757708	3	SURFACE	17.25	SURFACE	38.580	-21.33	50
581500775770 8	53	SURFACE	14.59	LOCAL	0.000	14.59	50
SAVINGS	*					-6.74	
5815008139189	3	SURFACE	38.58	LOCAL	0.000	38.58	50
5815008139189	2	SURFACE	32.60	SURFACE	17.250	15.35	50
SAVINGS						53.93	
5815008699149	4	SURFACE	38. 58	LOCAL	0.000	38.58	50
5815008699149	3	SURFACE	38.58	LOCAL	0.000	38.58	50
5815008699149	10	SURFACE	14.59	SURFACE	38.580	-23.99	50
5815008699149	29	SURFACE	38.58	SURFACE	38.580	0.00	50
SAVINGS						53.17	

หรท	REQQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS	LVLPERC
5815008949603	1	SURFACE	14.59	LOCAL	0.000	14.59	50
5815008949603	1	SURFACE	17.25	SURFACE	38.580	-21.33	50
SAVINGS						-6.74	
5815009098184	37	SURFACE	14.59	LOCAL	0.000	14.59	50
5815009098184	2	SURFACE	38.58	SURFACE	38.580	0.00	50
2012007070104	2	JON! ACL	50.50	OUTH AUE	50.500		
SAVINGS						14.59	
	•	CUREACE	14.59	LOCAL	0.000	14.59	50
5815009107584	1	SURFACE			*		50
5815009107584	1	SURFACE	21.05	SURFACE	38.580	-17.53	50
SAVINGS						-2.94	

50% ANALYSIS DATA SUMMARY

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
1220003819357	1	1	38.58	50
1220005137265	2	2	15.50	50
1240000268093	2	ž	61.66	50
1265003893681	ž	2	-5.83	50
1265006755895	2	4	15.50	50
1270001659791	2	3	17.25	50
1280009244808	2	6	15.50	50
1280007244808	2	5	62.57	50
1280011872174	2	3	62.57	50
1280011872174	2	2	62.57	50
1420011672166	4	4	29.18	50
1430004217236	2	2	-27.04	50
1430011388101	8	169	58.36	50
1440011372581	2	9	14.59	50
1660000560931	4	12	0.00	50
	2	4	-15.05	50
1660000833522	7	11	32.93	50
1660000833942 1660000838881	2	2	0.00	50
1660001644350	. 1	1	0.00	50
1660004028427	2	3	15.50	50
1660004028434	6	15	37.79	50
	4	21	29.18	50
1660006332631	23	61	513.82	50
1660006744349	1	3	15.50	50
1660009101821	10	38	98.21	50
1660009673633	10	1	15.50	50
1660009688376	2	3	0.00	50
1660009688634	20	35	412.45	50 50
1660009723252	20 1	1	0.00	50
1660010605500	2	2	-15.05	50
1660011091010	1	1	38.58	50
4935008717767	2	40	14.59	50 50
5805001372603	1	1	14.59	50
5805007767450	2	42	16.34	50
5815000211771 5815001554326	4	54	38.30	50
5815001666077	2	16	-6.74	50
	2	32	14.59	50
581500525224 2 58150067669 84	2	20	14.59	50
5815006826330	2	19	-6.74	50
	4	4	113.84	50
5815007536864 5815007757708	2	56	-6.74	50
5815007757708	2	5	53.93	50
5815008699149	4	46	53.17	50
	2	2	-6.74	50
5815008949603 5815009098184	2	39	14.59	50
	2	ź	-2.94	50
5815009107584	2	3	13.68	50 50
5815009365857	í	20	0.00	50
5815009437469	. 1	61	52.56	50
5815009733687	6	90	22.44	50 50
5815009745963	2	72	17.25	50 50
5815009782530	2	10	-2.94	50 50
5815010267446	4	70	-6.74	

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5815010278549	2	3	38.58	50
5815010576338	4	7	29.18	50
5815010772776	2	11	14.59	50
5815011770325	2	3	-6.74	50 50
5815012028171	2 2	2 11	38.58 14.59	50 50
58200049272 10 5820005038153	4	7	30.93	50
5820010773393	2	30	17.50	50
5820011419305	4	18	98.49	50
5820011773090	2	2	17.25	50
5820013175000	2	2	14.59	50
5821001140018	2	2	14.59	50
5821001155468	2	2	14.59 44.88	50 50
5821007957080 5826001131485	10 6	86 6	0.00	50
5826009452209	6	12	51.62	50
5826009919033	ì	2	-27.04	50
5831010623866	2	5	14.59	50
5840008675586	2	10	14.59	50
5841008959584	6	6	9.51	50
5841009917466 5841010037033	32 4	42 6	302.07 31.00	50 50
5841010037033	ì	1	0.00	50
5841010572154	. ī	î	0.00	50
5841010585561	1	ī	15.50	50
5841011214429	2	3	0.00	50
5845001362561	1	2	0.00	50
5845004744074	2	35	17.25	50 50
5845011789721	2 2	6 8	0.00 0.00	50 50
5845011894355 5865001007938	2	6	0.00	50
5865004903693	ī	3	0.00	50
5895000050154	2	13	14.59	50
5895001117194	1	1	0.00	50
5895002266522	4	10	43.85	50
5895002690991	2	3 9	0.00 62.57	50 50
5895005336632 5895005406570	2 3	3	29.18	50 50
5895007160132	2	2	14.59	50
5895009075080	8	16	58.36	50
589500955241 9	2	2	14.59	50
5895009957513	2	35	14.59	50
5895010850364	2	4 2	-27.04 14.59	50 50
5895010884521 5895011364373	2 3	9	35.56	50
5895011676904	2	á	-6.74	50
5895011849515	2	2	15.50	50
5895012602280	6	151	58.36	50
5895013159019	2	11.	14.59	50
5905000040195	2 2	26 12	14.5 9 1.97	50 50
5905000058911 5905000065495	4.	225	-9.68	50
5905000255991	2	2	14.59	50
590500054404 0	2	5	15.50	50
5905000697078	7	33	102.13	50
5905000719887	2	2	-9.40	50
5905000835397	8 2	29 16	21.25 14.59	50 50
5905000882726 5905000988694	4	30	29.18	50
5905000788874	8	18	1.97	50
5905001137828	2	2	14.59	50
5905001144386	2	11	16.34	50
5905001161058	2	3	-2.94	50
5905001340425	2	11	14.59	50 50
5905001356006 590500138509 9	4 2	5 8	28.27 15.50	50 50
5905001390351	2	2	-4.08	50
5905001390351	2	2	14.59	50
5905001500792	2	4	14.59	50
5905001603827	2	2	-9.40	50 50
5905001637036	2	2	14.59 78 58	50 50
5905001637220 5905001653260	2 3	2 4	38.58 0.00	50 50
5905001668124	12	5 4	74.19	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5905001710062	2	5	14.59	50
5905001720887	2	2	13.68	50
5905001729184	2	6	14.59	50
5905001742341	4	14	29.18	50
5905001758651	4	7	29.18 14.59	50 50
5905001777396	2 4	3 110	77.16	50 50
5905001948391 5905001961364	2	2	14.59	50
5905001992422	2	5	14.59	50
5905002020134	2	9	62.57	50
5905002059381	2	19	15.50	50
5905002431435	2	11	40.33	50
5905002449122	. 2	4	-2.94 14.59	50 50
5905002505443 5905002533460	. 2 2	2 3	14.59	50
5905002595204	2	51	-6.74	50
5905002602627	2	3	21.05	50
5905002793417	2	106	13.68	50
5905002798588	2	3	29.18	50 50
5905002844981	2	5	14.59	50 50
5905002849564 5905002849868	1 2	1 51	14.59 -6.74	50 50
5905002851780	1	1	14.59	50
5905002851823	2	4	14.59	50
5905002920758	2	2	14.59	50
5905002953578	2	. 11	14.59	50
5905003055953	4	23	11.65	50 50
5905003062165	1	1 31	14.59 21.05	50 50
5905003087069 5905003087847	2 2	8	38.58	50
5905003178749	2	3	14.59	50
5905003295492	11	38	198.24	50
5905003331063	2	3	38.58	50
5905003567406	2	2	14.59	50 50
5905004024253	2 4	13 18	38.58 29.18	50 50
5905004098372 5905004101295	2	15	14.59	50
5905004101273	2	15	14.59	50
5905004288258	4	7	11.65	50
5905004298684	. 2	2	62.57	50
5905004299727	2	4	13.68 -6.74	50 50
5905004320247 5905004356540	2 2	5 5	14.59	50 50
5905004358757	2	2	-2.94	50
5905004445527	2	2	14.59	50
5905004517697	2	2	14.59	50
5905004591363	2	2	14.59	50 50
5905004625605	2 4	3 26	-6.74 7.85	50 50
5905004685 847 590500469276 1	2	3	14.59	50
5905004692765	4	4	78.07	50
5905004697380	2	6	14.59	50
5905004721073	2	3	14.59	50 50
5905004746111	2 2	4 22	14.59 14.59	50 50
5905004772071 5905004801739	1	22	15.50	50
5905004801739	4	5	7.85	50
5905004812786	2	3	14.59	50
5905004825185	2	6	16.34	50
5905004827892	2	2	14.59	50 50
5905004830436	2 2	2 2	14.59 14.59	50 50
590500489202 7 590500489208 8	2	2	14.59	50
5905004918695	2	21	14.59	50
5905005179205	2	2	14.59	50
5905005187540	2	4	17.25	50 50
5905005208828	2	12	14.59 -6.74	50 · 50
5905005320933	2 2	4 2	-6.74 14.59	50 50
5905005478373 5905005767867	2	12	14.59	50
5905005779978	2	2	16.34	50
5905005789744	2	2	14.59	50
5905005811011	2	2	14.59	50 50
590500595874 9	2	2	14.59	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5905006005193	2	2	14.59	50
5905006056610	2	6	29.18	50
5905006079394	2	15	38.58	50
5905006286779	2	21	16.34	50
5905006747263	2	5	14.59	50
5905006824249	2	26	38.58	50 50
5905006894691	4	6	29.18 87.54	50 50
5905007165901 5905007226511	11 4	20 7	13.40	50
5905007236852	2	5	14.59	50
5905007239370	2	3	14.59	50
5905007257553	4	6	-7.65	50
5905007267840	2	6	14.59	50
5905007286138	2	3	14.59	50
5905007316164 5905007396978	2 2	4 5	38.58 14.59	50 50
5905007580415	2	38	14.59	50
5905007581928	2	50	14.59	50
5905007584011	6	12	66.85	50
5905007627924	2	3	39.49	50
5905007647701	2	3	14.59	50
5905007729398	2	27	14.59	50 50
5905008085764	2 2	2 2	14.59 -6.74	50 50
590500811840 3 5905008233751	4	48	53.17	50
5905008291805	2	9	14.59	50
5905008336115	2	ź	14.59	50
5905008436081	3	12	11.65	50
5905008554354	2	2	14.59	50
590500875154 7	2	2	14.59	50
5905008838016	2	2	14.59	50 50
5905008914230	2 1	10 1	38.58 14.59	50 50
590500900345 8 5905009138342	2	2	14.59	50 50
5905009140500	ž	9	14.59	50
5905009165471	2	2	14.59	50
5905009210304	5	15	1.11	50
5905009224855	2	3	14.59	50
5905009249264	2	2	20.77	50 50
590500927649 8 5905009394221	. 2 . 2	2 6	14.59 14.59	50 50
5905009494684	2	2	62.57	50
5905009548669	ž	6	15.50	50
5905009583264	7	12	58.36	50
5905009684898	2	32	14.59	50
5905009751403	2	21	25.41	50 50
5905009856436 5905009891184	2 2	2	14.59 14.59	50 50
5905009981929	1	1	14.59	50
5905010080403	12	27	248.73	50
5905010085287	32	133	210.46	50
590501008843 8	1	5	15.50	50
5905010089235	2	5	14.59	50 50
5905010095552	2	23	-6.74 38.58	50 50
5905010127770 5905010202 820	2 2	4 3	29.18	50 50
5905010202020	2	3	14.59	50
5905010210997	12	15	111.53	50
5905010232411	2	125	14.59	50
5905010244122	2	2	26.32	50
5905010252717	8	15	3.72 29.18	50 50
5905010272992	4 2	18 6	29.18	50
5905010307435 590501032642 9	2	3	29.18	50
5905010320429	2	10	14.59	50
5905010373387	2	4	14.59	50
5905010376610	2	6	14.59	50
5905010380629	2	125	14.59	50 50
5905010412804	7	48 20	62.8 4 -6.74	50 50
5905010449099 5905010471457	2 2	20 11	-6.74 -6.74	50 50
5905010471457 590501050032 9	2	2	21.05	50
5905010500527	2	5	14.59	50
5905010556277	2	2	-6.74	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5905010566553	2	10	14.59	50
5905010599661	2	91	14.59	50
5905010613736	2	2	17.25	50
5905010644037	2	3 2	29.18 14.59	50 50
5905010649083 5905010671240	2 2	51	14.59	50
5905010671240	2	5	-6.74	50
5905010756766	2	3	14.59	50
5905010768844	2	2	29.18	50
5905010775788	2	30	56.11	50
5905010779700	2	2	14.59 14.59	50 50
5905010789412 5905010813654	2 2	8 3	14.59	50
5905010851710	2	ž	14.59	50
5905010870728	2	21	38.58	50
5905010890610	15	60	95.39	50
5905010915472	2	7	14.59	50
5905010917353	2	4	38.58 14.59	50 50
5905010919135 5905010932433	2 2	6 2	14.59	50 50
5905010938415	2	12	14.59	50
5905010953952	2	2	16.34	50
5905010966158	2	2	14.59	50
5905011014987	2	2	14.59	50 50
5905011037861 5905011044814	2 2	2 16	14.59 14.59	50 50
5905011055212	2	11	25.41	50
5905011064468	2	51	23.66	50
5905011078734	2	4	14.59	50
5905011080631	2	2	62.57	50
5905011106980	2	2 17	21.05 29.18	50 50
5905011122132 5905011125362	4 2	2	-21.33	50
5905011248431	2	2	-6.74	50
5905011248445	2	2	56.11	50
5905011249215	6	8	28.67	50
5905011252603	2	2	35.92 104.15	50 50
5905011303874 5905011381904	19 2	37 3	38.58	50 50
5905011385482	2	4	14.59	50
5905011386280	2	11	14.59	50
5905011393828	2	8	-6.74	50
5905011435020	1	3 2	0.00 38.58	50 50
590501146902 8 5905011469031	2 2	10	-2.94	50
5905011472335	2	3	21.05	50
5905011483218	2	2	17.25	50
5905011483219	2	2	14.59	50 50
5905011484846	2 2	4 6	56.11 38.58	50 50
5905011486090 5905011486749	2	4	56.11	50
5905011492497	2	23	21.05	50
5905011501811	2	3	-2.03	50
5905011546161	2	6	14.59	50 50
5905011546162 5905011550679	2 2	4 2	29.18 -2.94	50 50
5905011561493	2	2	-6.74	50
5905011577795	2	10	-6.74	50
590501157 9537	2	10	14.59	50
5905011582339	1	3	14.59	50 50
5905011597569	2 2	2 4	14.59 -9.40	50 50
5905011610 870 5905011615 84 1	2	8	38.58	50
5905011652864	4	6	30.09	50
5905011685861	2	2	38.58	50
5905011696024	2	10	-21.33	50 50
5905011709071	2 2	2 23	14.59 21.05	50 . 50
5905011716493 5905011724089	2	23 2	14.59	50
5905011724069	2	9	14.59	50
5905011734778	2	6	14.59	50
5905011734891	2	5	14.59	50 50
5905011767330	2	11	29.18 139.73	50 50
59050117673 44	10	126	137.13	50

NSN	REGNO	REQQTY	SAVINGS	LVLPERC
5905011779480	2	4	14.59	50
5905011782231	2	3	14.59	50
5905011813194	2 2	2 6	14.59 14.59	50 50
5905011813203 5905011813206	2	2	14.59	50 50
5905011818805	2	4	14.59	50
5905011825284	2	3	38.58	50
590501185502 9	2	5	17.25	50
5905011864889	2 2	2	-2.94 14.59	50 50
5905011866124 5905011886076	2	14 2	14.59	50 50
5905011898025	4	8	54.92	50
5905011899085	2	4	-2.94	50
5905011992655	2	3	37.67	50
5905012023047 5905012028323	2	5 4	14.59 14.59	50 50
5905012040415	2	3	-21.33	50
5905012052785	2	3	14.59	50
5905012086263	2	2	14.59	50
5905012126572	2	151	14.59	50 50
5905012148891 5905012150241	2	4 6	-6.74 -6.74	50 50
5905012166591	. 2	4	14.59	50
5905012178409	2	2	61.66	50
5905012178468	2	3	17.25	50
5905012178491	2 9	4 10	29.18 104.92	50 50
5905012182238 5905012192731	2	2	-2.94	50
5905012223266	2	2	13.68	50
5905012262569	2	8	14.59	50
5905012289743	2	.6	13.68	50 50
5905012309548 5905012309641	2 2	15 2	14.59 -6.74	50 50
5905012376828	10	25	73.86	50
5905012417543	2	2	21.05	50
5905012494684	2	12	-2.94	50
5905012565776	2	6	14.59	50 50
5905012570094 5905012593095	2	21 34	0.00 14.59	50 50
5905012595051	2	3	14.59	50
5905012595175	2	4	14.59	50
5905012613814	2	151	38.58	50
5905012616343 5905012624597	2	2 8	14.59 14.59	50 50
5905012669919	4	16	47.90	50
5905012673915	9	86	188.52	50
5905012822447	2	2	14.59	50
5905012827806	2 2	1 <u>1</u> 2	0.00 14.59	50 50
5905012827816 5905012953296	2	125	17.25	50
5905013041320	ž	2	14.59	50
5905013096838	2	2	14.59	50
5910000019698	12	94 21	74.44 -6.74	50 50
5910000058940 5910000146567	2 2	2	-2.94	50 50
5910000231953	4	6	28.27	50
5910000524125	7	7	57.45	50
5910000532859	2 2	2 10	14.59 14.59	50 50
5910000575218 5910000667177	2	5	21.05	50 50
5910000683302	2	3	-9.40	50
5910000685379	6	8	44.68	50
5910000815515	2	4	14.59	50 50
5910001067028 5910001107319	2 4	2 10	-6.74 59.63	50 50
5910001107319	6	32	-1.55	50
5910001126956	2	50	14.59	50
5910001130279	4	5	29.18	50
5910001157156	7	9	15.70 55.83	50 50
5910001187991 5910001374803	4 2	23 11	16.34	50 50
5910001374803	2	2	15.50	50
5910001407978	4	7	-5.88	50
5910001498586	12	23	67.96	50

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5910001500842	8	11	156.07	50
5910001728106	2	2	38.58	50
5910001776619	2	7	15.50	50
5910001949131	2	3 4	13.68 44.13	50 50
5910001995253	. 2 7	74	58.36	50
5910002203407 5910002287301	2	11	15.50	50
5910002479304	2	5	14.59	50
5910002491643	2	3	14.59	50
5910002692739	2	4	-2.94	50
5910002834268	6	7	43.77	50
5910003270983	2	2 8	-6.74 7.85	50 50
5910003490325 5910004306921	4 2	21	17.25	50
5910004356783	2	7	14.59	50
5910004368339	4	10	67.38	50
5910004501423	2	15	14.59	50
5910004547074	4	10	54.08	50
5910004566402	4	6· 3	29.18 14.59	50 50
5910004588366 5910004600846	2 1	1	15.50	50
5910004768256	2	2	14.59	50
5910004817709	2	10	14.59	50
5910004819070	. 2	15	38.58	50
5910004844941	4	7	29.18	50
5910004887311	2	2	10.23	50
5910004997475	2 4	40 8	-6.74 29.18	50 50
5910005092600 5910005255336	4	5	31.00	50
5910005306094	2	ž	77.16	50
5910005537330	2	2	14.59	50
5910005777913	2	27	14.59	50
5910006190875	2	13	14.59	50
5910006249625	4	9	11.65	50 50
5910006677178	2 4	8 7	14.59 29.1 8	50 50
5910006819326 5910007020996	2	31	-6.74	50
5910007024373	2	2	14.59	50
5910007199896	2	4	-2.94	50
5910007550116	. 2	27	38.58	50
5910007587001	7	18	37.03 198.45	50 50
5910007716995 5910007770389	10 2	91 2	14.59	50 50
5910007770389	2	21	11.70	50
5910007872097	6	53	67.76	50
5910007874766	2	2	38.58	50
5910008101258	2	11	16.34	50 50
5910008146971	2	2 2.	14.59 -9.40	50 50
5910008266851 5910008279766	2	4	14.59	50
5910008277700	8	16	74.70	50
5910008401937	4	50	52.26	50
5910008452533	2	2	14.59	50
5910008465246	2	5	14.59	50 50
5910008547216	7 2	12 8	57.45 14.59	50 50
591000864832 5 591000893674 7	i	ĭ	14.59	50
5910008980621	2	31	14.59	50
5910008994187	2	45	14.59	50
5910009008598	2	2	14.59	50
5910009037919	2	2	14.59	50 50
5910009281126	2 2	12 2	16.34 16.34	50 50
5910009337538 5910009353479	2	5	21.05	50
5910009407989	2	2	14.59	50
5910009442051	2	7	38.58	50
5910009519476	4	18	30.93	50 50
5910009527192	2	25 16	14.59 14.59	50 50
5910009547834	2 7	14 45	58.36	50 50
5910009807537 5910009839462	2	3	-9.40	50
5910009847983	2	12	-9.40	50
5910009854376	2	21	14.59	50
591000988798 9	2	2	14.59	50

หรพ	REQNO	REQQTY	SAVINGS	LVLPERC
5910009901534	1	1	15.50	50
5910009932353	2	11	38.58	50
5910010054973	2	3	-2.94	50
5910010071542	2	3	14.59	50
5910010091923	4	7	11.65	50
5910010129772	2	2	14.59	50 50
5910010181429	2	2 3	14.59 14.59	50 50
5910010199382 5910010262176	2 2	3 4	14.59	50 50
5910010282176	2	20	33.31	50
5910010319868	4	31	29.18	50
5910010337879	2	7	56.11	50
5910010407241	2	2	15.50	50
5910010433068	2	3	-2.94	50
5910010442690	4 2	6 3	8.76 15.50	50 50
5910010477506 5910010529135	2	6	29.18	50 50
5910010544089	2	10	21.05	50
5910010550874	2	2	-9.40	50
5910010589983	2	2	14.59	50
5910010591113	2	8	14.59	50
5910010614474	2	26	38.58	50
5910010637957	2	34	14.59	50 50
5910010687004 5910010693994	2 4	9 5	-2.94 7.85	50 50
5910010673774	2	3	37.67	50 50
5910010730707	2	4	14.59	50
5910010802074	2	11	-5.83	50
5910010810457	6	75	46.50	50
5910010882813	2	3	14.59	50
5910010908631	. 2	11	14.59	50 50
5910010921696 5910010997257	2 2	8 104	14.59 14.59	50 50
5910010997257	2	5	14.59	50 50
5910011111289	2	2	38.58	50
5910011177245	2	2	39.49	50
5910011198368	2	32	14.59	50
5910011211176	2	4	27.05	50
5910011233699	2	2 2	14.59 53.93	50 50
5910011421262 5910011449392	2 8	49	40.83	50 50
5910011482259	2	6	13.68	50
5910011484062	2	10	-21.33	50
5910011586870	2	2	-9.40	50
5910011670331	19	52	301.40	50 50
5910011675943	2 2	2 2	14.59 14.59	50 50
5910011724079 E910011826478	_	53	61.66	50 50
5910011826478 5910011855015	2	2	14.59	50
5910011949205	6	9	71.33	50
5910011960653	2	2	14.59	50
5910011962079	2	2	14.59	50
5910011977358	2	3	14.59	50 50
5910012120091 5910012120656	2 2	10 6	14.59 14.59	50 50
5910012120036	2	2	13.68	50
5910012148333	2	2	13.68	50
5910012178365	2	3	14.59	50
5910012232960	4	5	29.18	50
5910012394260	4	13	31.84	50 50
5910012443440	2 1	52 1	14.59 0.00	50 50
5910012463494 5910012486826	2	6	15.50	50 50
5910012508379	4	Š	77.16	50
5910012591974	2	2	29.18	50
5910012698171	1	10	14.59	50
5910012700646	2	4	15.50	50
5910012789007	2	12 75	14.59	50 50
5910012798115 5910012836160	2 2	75 11	17.25 -6.74	50 50
5910012842823	34	153	306.39	50
5910012945700	2	2	14.59	50
5910013066641	2	6	38.58	50
5910013112494	17	117	155.58	50

หรท	REQNO	REQQTY	SAVINGS	LVLPERC
5915000037778	2	2	14.59	50
5915000040155	2	4	14.59	50 50
5915000058825 5915000077132	2 4	2 4	14.59 29.18	50
5915000505357	9	396	39.69	50
5915000973954	6	8	115.74	50
5915001068450	10	26	144.92	50
5915001166571	6	62	38.50 0.00	50 50
5915001369697 5915001373009	2 1	2 15	0.00	50
5915001573007	2	15	15.50	50
5915001724896	2	. 3	15.50	50
5915002117060	2	2	14.59	50 50
5915003097980 5915004712144	2 1	3 1	15.50 14.59	50 50
5915004712144	2	2	38.58	50
5915004921474	7	22	85.01	50
5915004957126	7	16	58.36	50
5915006065336	2	14	37.67 14.59	50 50
5915006717836 5915006837051	2 2	2 7	14.59	50
5915008183393	2	2	14.59	50
5915008363653	. 4	4	30.09	50
5915008486638	6	7	19.78	50 50
591500855777 1 5915009277772	9 2	9 2	51.62 38.58	50 50
5915009884193	2	2	14.59	50
5915010090220	6	10	-12.62	50
5915010092013	2	9	14.59	50 50
5915010105391	2 6	2 11	14.59 0.00	50 50
5915010371658 5915010590350	2	3	17.25	50
5915010670952	4	4	30.09	50
5915010685984	2	3	14.59	50
5915010702816	2	12 14	-2.9 4 2.88	50 50
5915010956461 5915010984445	8 2	6	62.57	50
5915010995983	2	2	14.59	50
5915011010817	2	17	14.59	50
5915011298139	2	5	0.00 0.00	50 50
5915011298141 5915011497001	. 2	25 13	81.13	50 50
59150114377001	2	7	38.58	50
5915012942296	2	12	14.59	50
5915013008811	2	.2	14.59 13.68	50 50
592000057521 0 5920000870206	2 4	13 10	29.18	50
5920001668812	2	20	38.58	50
5920001781613	6	13	105.53	50
5920002323951	2	6	15.50	50 50
5920002803156 5920003090338	1 2	1 21	14.59 14.59	50 50
5920003183600	2	7	14.59	50
5920003362475	6	15	1.11	50
5920004508062	33	305	435.61 -2.94	50 50
5920007641845 5920007783873	2	2 9	29.18	50 50
5920008465690	2	14	17.25	50
5920008514737	8	266	58.36	50
5920008756823	2	3 4	14.59 16.34	50 50
5920009501802 5920010060416	2 7	50	86.08	50 50
5920010400424	2	2	14.59	50
5920010824375	2	2	15.50	50
5920011129042	1	4	38.58	50 50
5920011712467	1 2	1 19	17.25 14.59	50 50
5920011931415 5920011978397	2	6	14.59	50
5920012377204	2	3	14.59	50
5920012877260	2	3	14.59	50 50
5920013057157	4 2	21 13	29.18 14.59	50 50
5920013114400 5925000728553	2	3	14.59	50
5925001036469	2	4	-2.94	50

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5925001037917	4	19	29.18	50
5925003179947	2	4	-6.74	50
5925004249297	2	5	-6.74	50
5925008379417	2	2	14.59	50
5925008401790	2	5	21.05	50
5925008557587	12	29	102.13 37.67	50 50
5925009355271 5925009418096	2 2	6 2	14.59	50 50
5925010042474	2	7	14.59	50
5925010265845	2	3	-2.94	50
5925010675006	2	2	15.50	50
5925010914577	2	5	77.16	50
5925010918964	2	3	14.59	50
5925010998360	2 2	2 6	14.59 38.58	50 50
5925011022029 5925011218054	2	3	14.59	50 50
5925011412607	2	7	17.25	50
5925011600070	2	4	37.67	50
5925011836331	2	7	14.59	50
5925012083 553	, 11	21	88.45	50
5925012131339	2	13	38.58	50 50
592501221642 5 5925012298654	7 4	8 4	16.61 29.18	50 50
5925012298655	2	2	14.59	50
5925012456479	2	11	16.34	50
5925012459658	2	3	14.59	50
5925012494746	1	1	14.59	50
5925012501490	13	163	150.11	50
5925012664595	2	2	14.59	50
5925012787147	2	2 2	39.49 38.58	50 50
5925013409879 5930000015886	1 18	2 47	36.06	50 50
593000001588 7	2	7	-6.74	50
5930000047712	7	15	106.34	50
5930000050168	2	3	14.59	50
5930000071531	6	6	43.77	50
5930000301144	2	3	14.59	50
5930000501487 5930000512263	. 2	3 5	14.59 14.59	50 50
5930000513826	2	8	-2.94	50 50
5930000520613	6	6	67.76	50
5930000660644	2	3	14.59	50
59300006 79605	2	2	21.05	50
5930000706238	2	2	39.49	50
5930000717759	3 2	-6 4	28.27 38.58	50 50
59300007269 39 593000072896 1	2	4	33.31	50
5930000726762	7	62	-32.99	50
5930000836161	4	28	101.15	50
5930000838464	2	7	20.14	50
5930000900873	101	1035	1005.54	50
5930001350300	1	1	15.50 80.80	50 50
5930001528 834 593000156726 5	13 2	39 2	14.59	50
5930001307203	2	6	14.59	50
5930001799798	2	2	14.59	50
5930002111931	2	35	-2.94	50
5930002333906	4	14	59.63	50
5930002336370	2	3	29.18	50 50
59300023401 94 5930002385895	6 8	28 16	26.01 169.37	50 50
5930002426807	2	7	14.59	50
5930002545301	6	22	118.40	50
5930002572992	2	2	15.50	50
5930002801425	2	3	38.58	50
5930002969083	2	16	62.57	50 50
5930003210393	4 2	41 7	15.50 14.59	50 50
5930003217984 5930003280608	6	6	11.19	50 50
5930003940263	2	22	-6.74	50
5930004362115	4	39	7.85	50
5930004508164	14	21	30.16	50
5930004550143	2	2	14.59	50
593000458450 9	2	2	13.68	50

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5930004615389	2	6	14.59	50
5930004659684	2	2	14.59	50
5930004732565	2	3	54.08	50
5930004829512	2	4	-2.94	50
5930004961642	2	3	-9.40	50
593000500901 1	2	2	14.59	50
5930005025942	2	3	14.59	50 50
5930005128774	2 4	2 9	-11.06 29.18	50 50
5930005479391 5930005489263	2	ś	14.59	50
5930005569327	2	4	56.11	50
5930006074308	2	6	14.59	50
5930006158899	2	5	14.59	50
5930006249608	2	2	14.59	50
5930006603949	2	4	-9.40 13.68	50 50
59300066620 54 59300067052 14	2 1	10 1	14.59	50
5930007149269	2	8	15.50	50
5930007238020	2	3	39.49	50
5930007558242	4	7	11.65	50
5930007591184	4	6	101.15	50
5930007896193	8	8	72.04	50
5930008118389	2	2 6	38.58 14.59	50 50
5930008180355 5930008375508	2 22	38	165.40	50
5930008430250	1	2	38.58	50
5930008494187	2	Ž	14.59	50
5930008565535	2	2	13.68	50
5930008569272	2	18	14.59	50
5930008590255	4	4	29.18	50
5930008596406	2	7 3	13.68 38.58	50 50
5930008817545 5930008863635	2 2	2	14.59	50 ·
5930008980568	2	2	13.68	50
5930008987184	2	2	-2.94	50
5930009005142	2	6	14.59	50
5930009038064	2	3	0.00	50
5930009244619	10	13	73.86	50 50
5930009290373	1	1 87	14.59 47.85	50 50
5930009336099 59300093708 71	. 8 2	3	38.58	50 50
5930009500155	9	57	96.94	50
5930009535109	10	10	72.95	50
5930009559918	2	3	38.58	50
5930009563074	2	6	14.59	50
5930009568832	2	6 7	14.59 14.59	50 50
5930009599396 5930009725926	2 4	20	-13.48	50 50
5930009725920	2	3	17.25	50
5930009978196	ī	3	38.58	50
5930009978197	16	21	150.53	50
5930010072625	7	14	119.26	50 50
5930010091565	24	33 4	-0.91 29.18	50 50
5930010114160 5930010121337	4 2	5	14.59	50
5930010121337	2	2	-9.40	50
5930010175978	2	3	14.59	50
5930010193536	2	4	-2.94	50
5930010202523	2	4	14.59	50
5930010211247	2	2	38.58 11.76	50 50
5930010239214	4 2	10 2	13.68	50 50
5930010265 941 593001026860 3	6	41	43.77	50
5930010208003	2	8	14.59	50
5930010365276	ī	1	0.00	50
5930010371665	20	78	161.40	50
5930010412984	2	7	14.59	50 50
5930010431061	2	19 4	14.59 -6.74	50 50
5930010439301 E930010498285	2 2	24	14.59	50 50
5930010498285 5930010566505	4	11	14.14	50
5930010567292	2	3	29.18	50
5930010586543	4	4	30.09	50
5930010645725	7	17	63.91	50

NSN .	REGNO	REQUTY	SAVINGS	LVLPERC
5930010677721	2	2	62.57	50
5930010856539	2	2	14.59	50
5930010910175	2	3	14.59 -6.74	50 50
5930010938337 5930010948759	2 2	6 3	14.59	50
5930010946759	2	3	14.59	50
5930010991025	2	3	14.59	50
5930010991026	2	2	14.59	50
5930011154252	2	27	14.59	50 50
5930011173550 5930011222896	10 2	2 5 6	177.12 -2.94	50 50
5930011226425	2	ž	-6.74	50
5930011235232	2	2	21.05	50
5930011248345	2	2	14.59	50
5930011312028	2 3	10 24	14.59 0.46	50 50
5930011318985 5930011319526	2	8	14.59	50
5930011328323	2	5	29.94	50
5930011355552	2	2	-3.80	50
5930011371478	2	2	14.59	50 50
5930011380663 5930011407337	2 2	30 2	14.59 15.50	50 50
5930011407337	2	2	15.50	50
5930011491179	2	. 6	14.59	50
5930011492976	· 6	49	22.44	50
5930011559887	2	2	39.49	50 50
5930011670061 5930011673993	8 2	18 2	58.36 14.59	50 50
5930011675995	6	9	68.67	50
5930011701718	2	, 2	14.59	50
5930011746762	1	4	1.75	50 50
5930011752405 5930011752507	2 11	4 112	14.59 227.40	50 50
5930011761795	2	2	14.59	50
5930011793249	2	4	14.59	50
5930011839359	2	4	15.50	50
5930011864298	1	1 5	14.59 14.59	50 50
5930011955538 5930012020843	2 2	2	22.21	50
5930012025983	2	2	14.59	50
5930012052614	2	4	14.59	50
5930012061122	2	2	14.59	50 50
5930012069432 5930012086299	4 10	4 57	40.00 102.26	50 50
5930012087689	2	5	14.59	50
5930012090593	2	7	38.58	50
5930012125617	2	2	13.68	50
5930012142320	2	2 3.	14.59 14.59	50 50
5930012145273 5930012145274	2 2	3. 2	14.59	50
5930012171559	4	6	29.18	50
5930012173843	2	2	14.59	50
5930012188935	2	2 2	14.59 14.59	50 50
5930012188936 5930012191335	2 2	2	14.59	50
5930012219511	ž	2	14.59	50
593001224655 8	2	2	14.59	50
5930012254455	2	8 2	20.14 14.59	50 50
5930012267765 5930012267775	2 2	3	-6.74	50
5930012309629	10	21	31.20	50
5930012314545	4	22	29.18	50
5930012384076	2	4	16.34	50 50
5930012387447	4 2	4 3	29.18 14.59	50 50
5930012483341 5930012598526	2	7	38.58	50
5930012626029	2	3	14.59	50
5930012633748	10	21	79.11	50
5930012635943	10	22	79.11 14.59	50 50
5930012643031	2 2	3 7	-2.94	50 50
5930012692652 5930012701843	2	4	14.59	50
5930012702154	4	5	52.26	50
5930012702788	2	2	14.59	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5930012702790	2	2	14.59	50
5930012732916	2	2 2	30.09 -2.94	50 50
5930012768775 5930012770668	2 2	2	14.59	50
5930012773123	6	7	43.77	50
5930012814082	2	4	14.59	50
5930012838027	12	39	124.57	50 50
5930012912808	4 2	22 2	29.18 14.59	50 50
5930012949546 5930012952056	2	2	14.59	50
5930012994494	2	4	14.59	50
5930013032916	12	15	102.13	50
5930013079755	2 2	2 2	14.59 14.59	50 50
5930013119932 5930013190435	2	2	14.59	50
5930013369653	2	2	14.59	50
5935000013030	7	19	94.99	50 50
5935000013160 5935000017350	2 2	12 8	15.50 14.59	50 50
5935000017330	17	35	155.12	50
5935000045881	13	49	14.48	50
5935000052540	2	3	-2.94	50 50
5935000052641 5935000052724	12 2	180 2	133.57 14.59	50 50
5935000052725	8	22	6.68	50
5935000052727	2	2	14.59	50
5935000052731	4	11	77.16	50 50
5935000058833 5935000061283	2 2	2 3	14.59 14.59	50 50
59350000077119	2	4	-6.74	50
5935000080340	2	4	14.59	50
5935000099899	2	3	14.59	50 50
5935000099934 5935000282168	2 32	2 100	14.59 220.46	50 50
5935000368180	2	30	14.59	50
5935000503255	11	149	26.44	50
5935000510172	2	22	14.59 53.17	50 50
5935000644514 5935000674695	2 2	21 2	14.59	50
5935000680081	2	2	14.59	50
5935000697116	1	1	14.59	50
5935000786899 593500080922 6	. 4 2	4 5	30.09 14.59	50 50
5935000870138	2	2	14.59	50
5935000875752	2	4	-6.74	50
5935000877256	2	2	15.50 169.26	50 50
5935000878 446 59350008785 55	12 7	38 9	81.4 4	50 50
5935000888114	4	6	77.16	50
59350010518 08	2	2	20.14	50
5935001076504	2 6	6 6	14.59 44.68	50 50
5935001089624 5935001118546	2	20	40.33	50
5935001251051	2	18	14.59	50
5935001277156	2	6	-6.74	50 50
593500131990 5 5935001340406	2 14	2 161	38.58 147.92	50 50
5935001349749	14	68	162.88	50
593500138119 0	12	37	77.38	50
5935001406294	7	40 7	57.45 14.59	50 50
59350014784 03 5935001482366	2 2	31	38.58	50
5935001484733	4	4	29.18	50
5935001670092	2	4	-2.03	50 50
5935001772074	2 4	3 13	14.59 29.18	50 50
5935001772112 5935001772298	2	2	14.59	50 ·
5935001772792	2	2	14.59	50
5935001803290	6	8	43.77	50 50
5935001847368	2 4	2 5	38.58 34.73	50 50
5935001869917 5935001940622	11	14	47.77	50
5935001971129	2	2	62.57	50
5935001999614	18	122	71.14	50

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5935002015507	2	3	14.59	50
5935002017246	2	5	14.59	50
5935002111925	2	6	14.59	50
5935002136213	4	7	29.18	50
5935002136357	4	4	11.65	50
5935002230058	2	3	20.14	50
5935002288384	2	4	14.59	50 50
5935002297321	17	41	77.84 14.59	50 50
5935002336057 5935002432706	2 2	5 2	13.68	50 50
5935002436696	7	25	161.26	50
5935002474746	17	20	19.44	50
5935002560443	4	4	11.65	50
5935002589891	18	39	109. 9 8	50
5935002590053	7	44	37.03	50
5935002592543	6	35	43.77	.50
5935002593988	2 2	2	14.59 -9.40	50 50
5935002596011 5935002616776	6	2 8	89.14	50 50
5935002618026	6	6	30.09	50
5935002625826	4	5	30.09	50
5935003097963	2	2	44.13	50
5935003254469	6	15	44.68	50
5935003280316	4	4	54.08	50
5935003281061	12	13	63.27	50
5935003283621	2	2	15.50	50 50
5935003337700	6	7	26.24	50 50
5935003409977 5935003410061	2 7	2 8	14.59 58.36	50 50
5935003410403	4	7	82.71	50
5935003410438	4	16	18.11	50
5935003441954	7	8	40.83	50
5935003469489	2	4	62.57	50
5935003496232	4	4	48.81	50
5935003567574	7	7	38.85	50 50
593500356 7575 593500356 7684	25 1	83 1	188.18 14.59	50 50
5935003567820	2	4	55.68	50
5935003568016	. 2	3	14.59	50
5935003568075	14	74	81.66	50
5935003596375	2	2	21.05	50
5935003659475	2	8 4	14.59 14.59	50 50
5935003868142 593500392580 6	2 2	2	15.50	50
5935003940972	29	154	222.49	50
5935004001661	2	2	38.58	50
5935004021468	2	2	15.50	50
5935004021623	2	5	21.05	50 50
5935004051297	4	239	48.03 70.01	50 50
5935004088501 5935004156053	12 2	27 4	14.59	50
5935004191535	4	6	53.17	50
5935004194933	i	ĭ	14.59	50
5935004200458	2	5	0.00	50
5935004249069	6	10	49.32	50
5935004264033	2	6	-2.03	50
5935004302921	14	63	-4.52	50 50
593500430813 3 5935004340 843	2 6	4 9	38.58 43.77	50 50
5935004342677	4	14	56.97	50 50
5935004342956	3	24	29.18	50
5935004343004	4	21	71.84	50
5935004362071	2	2	-6.74	50
5935004386697	6	7	-52.33	50 50
5935004439401	2	3	13.68	50 50
593500 444 5532	2 2	3 2	13.68 14.59	50 50
5935004503339 5935004505163	4	8	11.65	50 50
5935004508562	2	4	14.59	50
5935004504302	2	2	29.18	50
5935004514230	2	2	14.59	50
5935004515752	24	910	419.34	50 50
5935004517296	2	4	14.59	50 50
5935004517567	2	3	14.59	20

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935004529308	2	4	14.59	50
5935004547097	2	11	14.59	50 50
5935004548 015	2	. 3	14.59 14.59	50 50
5935004623724 5935004623733	2 4	· 4 7	-4.06	50
5935004685872	8	16	39.01	50
5935004683872	2	2	15.50	50
5935004714124	2	3	14.59	50
5935004715202	11	644	140.71	50
5935004723654	2	2	38.58	50 50
5935004732573	2	3 2	-6.74 14.59	50 50
5935004732619 5935004781082	2 2	4	38.58	50
5935004790374	2	2	14.59	50
5935004809321	2	57	38.58	50
5935004810362	2	122	-6.74	50
5935004814884	2	45	-6.74	50 50
5935004815906	2 4	3 12	15.50 29.18	50 50
5935004825106 5935004834259	4	6	7.85	50 50
5935004840190	2	2	14.59	50
5935004840192	2	2	14.59	50
5935004847436	2	16	14.59	50
5935004912104	2	2	14.59	50 50
5935004957705	2 2	2 3	-6.74 15.50	50 50
5935004962841 5935005008632	2	5	14.59	50
5935005066318	ī	ī	15.50	50
5935005134252	4	4	31.00	50
593500518110 0	12	80	102.13	50
5935005212307	2	2 2	14.59 37.67	50 50
593500521230 9 5935005288526	2 4	4	31.8 4	50
5935005289877	2	3	16.34	50
5935005306127	7	12	62.00	50
5935005551870	18	280	54.45	50
5935005643556	2	3	38.58	50 50
5935005651117	4	5 1	11.65 0.00	50 50
5935005674514 5935005778525	1 2	16	14.59	50
5935005864615	. 2	2	14.59	50
5935005924816	2	13	14.59	50
5935006039380	2	2	14.59	50 50
5935006056713	7 6	41 894	180.37 24.26	50 50
5935006079486 5935006158260	2	214	-6.74	50
5935006220492	4	12	31.84	50
5935006314156	6	6	43.77	50
5935006605201	2	2	-9.40	50 50
5935006605895	12 · 2	59 2	101.83 14.59	50 50
59350066540 94 593500666486 9	4	20	34.73	50
5935006789932	2	12	14.59	50
5935006894676	2	6	-6.74	50 50
5935007118766	2	2 74	14.59 14.59	50 50
5935007 175754 5935007 196540	2 8	36 99	52.53	50
5935007210 500	2	11	-9.40	50
5935007213357	18	52	244.62	50
59350072265 15	2	4	-6.74	50
5935007247370	2	2	38.58 14.59	50 50
5935007247583	2 2	2 2	14.59	50
5935007278293 5935007315078	2	2	-2.94	50
5935007553658	Ž	14	13.68	50
5935007556161	2	3	14.59	50
5935007633264	2	6	53.17	50 50
5935007637677	12	95 5	251.62 31.00	50 50
5935007638 151 593500763953 5	4 2	3	38.5 8	50 50
5935007655978	16	21	105.50	50
5935007776869	2	3	14.59	50
5935007817406	4	.8	29.18	50 50
593500782764 7	2	11	14.59	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935008055473	. 8	1524	85.01	50
5935008087466	. 4	63	31.00	50
5935008123021	2	3	14.59	50
5935008123382	6	144	43.77	50 50
5935008137824 5935008144623	2 3	2 4	14.59 46.50	50 50
5935008193986		5	38.58	50
5935008209594	6	8	22.44	50
5935008230079	26	268	181.36	50
5935008230731	2	6	14.59	50
5935008388443	4	15	119.82	50
5935008430408	4	7	28.27	50
5935008508644	2 2	14 4	14.59 14.59	50 50
593500851023 0 593500855588 3	2	2	14.59	50
5935008788742	4	14	9.60	50
5935008793425	2	4	38.58	50
5935008798440	2	3	38.58	50
5935008819482	2	2	37.67	50
5935008838135	2	4	14.59	50
5935008843485 5935008941056	10	94 4	72.95 14.59	50 50
5935008981848	. 2	15	14.59	50 50
5935008989845	4	8	29.18	50
5935009008815	2	2	-6.74	50
5935009034171	2	7	14.59	50
5935009044048	4	22	53.17	50
5935009058937	2	. 2	16.34	50
5935009105581	6 2	. 10 2	96.16 13.68	50 50
5935009135036 5935009160654	2	5	21.05	50 50
5935009179254	2	4	16.34	50
5935009197571	12	27	217.47	50
5935009217918	4	6	59.63	50
5935009258987	2	4	14.59	50
5935009258988	2	2 47	15.50	50 50
5935009260626 5935009267582	2 2	2	14.59 15.50	50 50
5935009296842	12	21	45.11	50
5935009363786	. 22	282	417.68	50
593500938400 3	16	134	79.71	50
5935009384708	6	7	41.95	50
5935009407328 5935009545520	2 16	2 25	16.34 56.27	50 50
5935009547894	2	2	-2.94	50 50
5935009547895	2	2	13.68	50
5935009547897	4	8	18.11	50
59350095490 53	2	. 2	15.50	50
5935009574886	2	44	16.34	50
5935009577210	16	48 2	153.63 14.59	50 50
5935009578472 5935009578473	2 12	16	82.62	50
5935009587507	2	6	37.67	50
5935009659774	13	17	224.81	50
5935009720491	4	8	29.18	50
5935009738146	2	19	14.59	50 50
59350097 38148 593500981 5448	2 2	6 3	5.52 14.59	50 50
5935009850313	ž	4	14.59	50
5935009953662	2	11	21.05	50
5935010051523	2	19	-2.94	50
593501005640 0	9	194	151.86	50
5935010056403	8 4	14	11.29 30.09	50 50
5935010066931 5935010071706	2	32 2	14.59	50
5935010071709	7	13	15.70	50
5935010072603	2	2	14.59	50
5935010078804	4	4	9.67	50
5935010107616	9	16	144.92	50
5935010114757	2	2	15.50	50 50
5935010120773 5935010121299	2 2	3 20	38.58 14.59	50 50
5935010127219	2	20	-2.94	50 50
5935010147985	4	5	30.09	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935010149503	6	9	58.36	50
5935010231548	2	2	14.59	50
5935010242785	2 2	2 2	14.59 -2.03	50 50
5935010252193 5935010259138	2	4	38.58	50
5935010263563	4	15	13.47	50
5935010273189	2	2	13.68	50
5935010275348	2	2	-6.74	50 50
5935010279112 5935010298961	1 10	2 15	0.00 161.84	50 50
5935010319951	2	2	-6.74	50
5935010341873	4	20	53.17	50
5935010346667	7	13	58.36	50
5935010407995	2	4 2	13.68 15.50	50 50
5935010412938 5935010420120	2	2	14.59	50
5935010425598	15	38	58.58	50
5935010430633	2	3	30.09	50
5935010448643	7	22	83.26 24.57	50 50
5935010448660 5935010462043	2 2	3 2	24.57 38.58	50
5935010471616	2	4	-2.94	50
5935010494128	2	11	25.41	50
5935010504272	. 2	2	-2.94	50
5935010529243	2 4	3 6	14.59 29.18	50 50
5935010586504 5935010587662	6	45	8.71	50
5935010587773	ž	5	38.58	50
5935010641601	2	2	38.58	50
5935010645839	2	2 9	21.05 23.30	50 50
5935010654110 5935010654111	7 11	117	94.00	50 50
5935010654125	22	33	122.21	50
5935010654130	7	9	6.68	50
5935010654135	4	7	31.84	50 50
5935010654151 5935010654162	9 11	16 23	56.33 89.39	50 50
5935010654164	9	11	72.95	50
5935010654180	11	22	165.06	50
5935010654182	4	23	86.23	50 50
593501065420 3 593501065420 5	2 2	2 2	14.59 -2.94	50 50
5935010654215	9	30	55.42	50
5935010654232	6	11	52.05	50
5935010654233	2	2	13.68	50 50
5935010654249 5935010654256	2 4	2 15	-2.94 -5.88	50 50
5935010660832	2	3	-6.74	50
5935010660863	2	3-	13.68	50
5935010663551	6	7	23.35	50
5935010663775	2 8	21 20	14.59 -14.65	50 50
593501068941 5 593501068942 1	2	2	-2.94	50
5935010722217	4	9	30.09	50
5935010769474	22	50	405.73	50
5935010801808	2 2	2 4	29.18 13.68	50 50
5935010821886 593501084920 3	2	2	14.59	50
5935010849217	2	2	0.00	50
5935010877568	2	2	14.59	50
5935010899822	2	2 2	14.59 14.59	50 50
5935010903146 5935010911832	2 2	11	19.30	50 50
5935010921000	2	25	37.67	50
5935010956410	4	29	29.18	50 50
5935010974858	2	3	-2.94 14.59	50 50
5935010977816 5935010986250	2 11	4 23	87.5 4	50 50
5935010989747	2	2	14.59	50
5935010999026	2	3	40.33	50
5935011017823	2	10	-6.74	50 50
5935011044927	2 2	12 2	14.59 14.59	50 50
5935011048451 5935011057282	12	20	111.53	50
	~~			

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935011060710	2	6	13.68	50
5935011064515	4	7	30.09	50
5935011088442	2	3	14.59	50
5935011154238	2	2	3 8.58	50
5935011157286	18	67	138.62	50
5935011157293	2	2	14.59	50 50
5935011158868	7 2	13 10	58.36 15.50	50 50
5935011186383 5935011194531	2	3	38.58	50
5935011174331	2	2	14.59	50
5935011221347	2	3	15.50	50
593501123372 9	2	2	59.91	50
5935011234261	2	6	38.58	50
5935011238217	2	11	15.50 29.18	50 50
5935011248556 5935011283791	4 2	4 2	15.50	50
5935011285792	2	2	38.58	50
5935011299095	4	4	40.91	50
5935011341245	2	2	-0.91	50
5935011348472	32	293	99.66	50
5935011350829	2	2	14.59	50 50
5935011351318	4	4 8	55.83 14.59	50 50
5935011389619 5935011394402	2 2	4	14.59	50 50
5935011395378	4	11	5.19	50
5935011401475	ż	326	38.58	50
5935011420355	2	2	14.59	50
5935011433095	2	2	20.14	50
5935011433096	2	2	44.13	50
5935011471643	2	2	14.59	50 50
5935011498365	2 2	2 3	61.66 -6.74	50 50
5935011508757 5935011580412	10	46	79.25	50
5935011581084	2	2	54.08	50
5935011610928	2	8	-2.03	50
5935011651790	8	16	59.27	50
5935011659927	2	5	40.33	50
5935011702781	1	50	14.59	50 50
5935011758229 5935011758241	2 2	4 2	13.68 13.68	50 50
5935011782566	4	13	7.85	50
5935011794635	2	3	38.58	50
5935011803378	2	4	14.59	50
5935011810023	2	7	14.59	50
5935011810038	4	31	51.35	50 50
5935011820768	2 1	4 2	-6.74 14.59	50 50
5935011866350 5935011886196	6	131	43.77	50
5935011899346	2	3	14.59	50
5935011899354	2	2	14.59	50
5935011904685	24	253	395.01	50
5935011914023	2	.5	14.59 14.59	50 50
5935011935556	2	11	21.05	50 50
5935011944252 5935011951369	2 2	3 2	14.59	50
5935011952031	2	2	13.68	50
5935011952200	2	2	14.59	50
5935011969404	2	3	14.59	50
5935011986302	2.	2	14.59	50
5935012009643	10	30	23.55 14.59	50 50
59350120163 87 59350120174 37	2 2	2 3	13.68	50
5935012017437	2	2	14.59	50
5935012017224	14	56	59.47	50
5935012046122	2	3	15.50	50
5935012094124	2	5	14.59	50
5935012099457	4	4	43.77	50 .
5935012116410	6	17	-20.22 43.77	50 50
5935012118003	6 2	9 2	43.77 14.59	50 50
5935012120152 5935012124685	2	2	14.59	50
5935012157322	2	60	14.59	50
5935012162287	2	4	14.59	50
5935012179125	27	139	320.46	50

NSN	REGNO	REQQTY	SAVINGS	LVLPERC
5935012179127	33	129	196.71	50
5935012179128	19	65	53.31	50
5935012209778	2	5	14.59	50
5935012212340	2	7	14.59	50 50
5935012218114	2 13	4 73	14.59 77.56	50 50
5935012243641 5935012250539	2	/3 4	14.59	50
5935012259142	4	32	29.18	50
5935012264276	2	2	14.59	50
5935012269875	2	2	14.59	50
5935012289758	1	1	14.59	50
5935012302226	2	6	-9.40	50 50
5935012308272 5935012315853	4 10	5 22	7.85 130.96	50 50
5935012313653	2	3	17.25	50
5935012352094	2	2	14.59	50
5935012358855	2	5	21.05	50
5935012390790	2	3	38.58	50
5935012414359	2	4	14.59	50 50
5935012436806	2 2	4 2	14.59 14.59	50 50
5935012441762 5935012452271	. 2	3	14.59	50
5935012459383	. 4	6	7.85	50
5935012459388	4	16	6.94	50
5935012459427	2	8	14.59	50
5935012463431	2	2	14.59	50
5935012466257	2	2	-21.33	50 50
5935012557438	7	10	72.95 8.76	50 50
5935012602367 5935012619386	4 2	14 2	14.59	50 50
5935012635067	2	5	14.59	50
5935012645100	2	2	14.59	50
5935012667812	2	56	14.59	50
5935012681890	4	9	29.18	50
5935012763689	2	2	38.58	50 50
5935012773427	1 2	1 36	0.00 -5.83	50 50
593501277809 0 5935012792892	2	7	15.50	50
5935012812236	6	6	43.77	50
5935012831201	2	3	38.58	50
5935012839592	2	3	29.18	50
5935012899500	1	10	38.58 14.59	50 50
5935012914976 5935012932222	2 25	3 200	281.69	50 50
593501296014 4	2	4	15.50	50
5935012982002	2	2	39.49	50
5935013046792	2	9.	37.67	50
5935013131426	2	30	14.59	50
5935013174054	2	5	14.59 15.50	50 50
5935013183306 5935013189562	2 2	3 3	14.59	50 50
5935013202511	2	2	14.59	50
5935013409902	2	2	14.59	50
5935013409905	2	2	14.59	50
5945000040133	4	4	34.50	50 50
5945000274832	4 2	27 6	11.65 29.18	50 50
594500035828 4 59450006344 3 9	9	23	66.21	50 50
5945000836248	4	4	11.65	50
5945000851443	2	13	62.57	50
5945001387590	2	11	16.34	50
5945001392729	2	3	14.59	50 50
5945001847463 E86E0027766E7	8 2	72 3	16.61 -6.74	50 50
5945002334453 59450023366 44	9	490	174.10	50
5945002538844	2	6	38.58	50
5945002834256	20	46	23.19	50
5945003258564	4	12	29.18	50 50
5945003721235	2	3	-2.94	50 50
5945004026731	4	204 8	31.00 29.18	50 50
5945004503296 5945004505185	4 2	2	39.49	50
5945004550854	2	7	14.59	50
5945004761401	8	19	40.76	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5945004764545	2	5	14.59	50
5945004818374	57	366	443.57	50
5945004970823	4	16	67.76 14.59	50 50
5945005643070	2	2 14	43.77	50 50
5945005838788 5945006056613	6 2	2	14.59	50
5945006056615	2	3	14.59	50
5945006791100	2	4	14.59	50
5945006858860	2	2	13.68	50
5945008116 079	6	23	58.36	50
5945008132213	2	2	14.59	50
5945008262222	. 2	6	14.59	50 50
5945008491775 5945008565073	2 4	2 4	-6.74 54.08	50 50
5945009058978	11	43	79.13	50
5945009093564	6	19	57.60	50
5945009259040	20	53	232.89	50
5945009494843	2	2	14.59	50
5945009754986	4	8	11.65	50
5945009817241	2	3	14.59	50
5945009844311	2 2	4 2	14.59 -9.40	50 50
5945009910578 5945010088872	4	5	29.18	50
5945010092198	2	5	17.25	50
5945010093155	9	29	56.33	50
5945010137780	2	9	14.59	50
5945010168451	2	6	-2.94	50
5945010202371	2	7	14.59	50
5945010251066	3	7	9.32	50 50
5945010271817	6	10 2	-8.82 14.59	50 50
5945010660710 5945010702457	2 2	22	-9.40	50
5945010703621	2	13	14.59	50
5945010726451	2	2	38.58	50
5945010789474	2	4	14.59	50
5945010881823	2	2	-9.40	50
5945010911269	2.	4	14.59	50
5945010984802	2	14	16.34	50 50
5945011078353 5945011238307	2 2	5 6	14.59 15.50	50
5945011238396	. 7	16	58.36	50
5945011446482	2	2	21.05	50
5945011461955	2	13	15.50	50
5945011466603	2	2	0.00	50
5945011486783	2	5	14.59 56.11	50 50
5945011488391 5945011564441	2 2	4 2	17.25	50
5945011678146	2	2	59.91	50
5945011836710	2	4	14.59	50
5945011865067	2	3	29.18	50
5945011904956	2	6	14.59	50
5945011923249	2	2	14.59	50 50
5945012080646	2 3	10 3	-6.74 8.76	50 50
594501217338 8 59450122619 80	2	6	21.05	50
5945012266851	ž	2	-6.74	50
5945012269959	4	4	31.84	50
5945012312025	2	4	14.59	50
5945012331150	4	36	29.18	50 50
5945012356350	2 2	2 2	-2.94 14.59	50 50
5945012456 716 5945012 589685	2 13	75	77.86	50 50
5945012894137	2	4	61.66	50
5945013099633	10	7 8	87.62	50
5950000042083	2	2	-6.74	50
5950000046213	4	24	-5.88	50
5950000058923	4	4	-13.48	50 50
5950000088685	2 6	4 7	15.50 45.52	50 50
5950000094553 5950000276417	2	4	15.50	50
5950000270417	2	2	-9.40	50
5950000354416	38	853	273.91	50
5950000678294	2	6	14.59	50
5950000781488	2	4	62.57	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5950000804676	2	50	53.17	50
5950000828782	2	4	14.59 -23.99	50 50
5950000841159 5950000920494	2 2	7 5	14.59	50
5950000964784	2	2	15.50	50
5950001031582	2	5	38.58	50
5950001039615	4	70	101.15	50
5950001131261	2	3	14.59	50
5950001331572	2	4	38.58 -21.33	50 50
5950001378095 5950001453960	4 2	6 2	-21.33 -6.74	50 50
5950001997625	2	2	13.68	50
5950002015263	8	17	82.35	50
5950002320657	2	2	-21.33	50
5950002324906	2	2 2	-2.66 14.59	50 50
5950002340133 5950002428982	2 4	4	29.18	50
5950002478310	10	86	73.86	50
5950003203034	2	2	14.59	50
5950003288930	4	10	0.00	50
5950003658865	2	16	-9.40 -6.74	50 50
5950003872399 595000426724 3	2 2	2 2	29.18	50
5950004207243	2	2	14.59	50
5950004336654	- 8	9	40.67	50
5950004349092	2	3	0.00	50
5950004349095	7	15 38	15.70 187.85	50 50
5950004431744 5950004496724	23 2	50 5	-2.03	50
5950004503384	ī	ī	0.00	50
5950004717665	11	38	88.45	50
5950005204344	24	61	46.49	50
5950005568503	2 2	2 5	-6.74 14.59	50 50
5950005576861 5950005705223	6	30	60.91	50 50
5950005781111	6	9	57.45	50
5950005830608	7	8	57.45	50
5950006450281	2	5	-2.94	50 50
5950006455412 5950006458837	2 10	4 62	15.50 151.38	50 50
5950006484412	2	2	15.50	50
5950006525436	2	2	14.59	50
5950006593068	3	7	29.18	50 50
5950006714499 5950006812994	1 2	1 4	0.00 62.57	50 50
5950006981984	2	11	14.59	50
5950007099321	2	2	14.59	50
5950007161815	2	3	14.59	50
5950007220983	6 2	24 2	-1.55 14.59	50 50
5950007223546 5950007255865	18	113	163.51	50
5950007618876	10	22	74.70	50
595000772059 9	2	4	61.66	50
5950007819581	2	4	14.59 29.18	50 50
5950008091243 5950008116901	2 2	16 2	14.59	50 50
5950008375497	4	8	7.85	50
5950008384659	2	4	-2.94	50
595000858484 0	-6	•6	43.77	50 50
5950008669849	13 11	29 14	. 86.63 86.63	50 50
59500087891 01 595000895689 4	2	2	-15.05	50
5950009106405	2	2	14.59	50
5950009198513	2	3	13.68	50
5950009755160	2	3	14.59	50 50
5950009894113 5950009897956	2 2	3 2	14.59 14.59	50 50
5950010060143	2	6	29.18	50
5950010139382	2	2	14.59	50
5950010356219	2	2	14.59	50 50
5950010511878	2 2	4 2	14.59 38.58	50 50
5950010511881 5950010584748	2	3	-2.94	50 50
5950010650792	2	2	14.59	50

изи	REQNO	REQQTY	SAVINGS	LVLPERC
5950010685986	2	7	14.59	50
5950010886767	2	2	14.59	50
5950010913985	2 2	2 2	13.68 41.49	50 50
5950011083099 5950011110964	2	2	17.25	50 50
5950011143319	2	2	37.67	50
5950011192776	2	2	14.59	50
5950011238597	2	2	13.68	50
5950011345202	2 2	2 2	-2.94 14.59	50 50
595001138970 3 5950011415622	2	2	14.59	50
5950011419147	2	3	62.57	50
5950011807673	2	3	26.32	50
5950011866736	2 2	11 4	14.59 -6.74	50 50
5950011952054 5950012125608	2	2	-6.74	50 50
5950012125609	2	2	-6.74	50
5950012302263	2	6	14.59	50
5950012364090	2	2 2	-2.94 14.59	50 50
5950012557396 5950012685248	2 2	4	15.50	50 50
5950012938309	2	2	14.59	50
5950013113611	2	4	14.59	50
5950013188670	. 2	2	17.25	50
5950013190882 5955000040168	· 2 2	2 2	14.59 14.59	50 50
5955000040100	3	3	11.65	50
5955000077462	2	2	14.59	50
5955000097974	2	2	14.59	50
5955000515323	2	8	-2.94 14.59	50 50
5955000805042 5955001446292	2	21 2	16.34	50 50
5955002337547	2	2	14.59	50
5955003218034	2	3	14.59	50
5955005725444	8	18	46.38 14.59	50 50
5955009188373 5955009424031	2 8	5 36	58.36	50 50
5955009424622	. 4	4	7.85	50
5955009426621	4	24	98.49	50
5955009426806	2	4	-2.94 14.59	50 50
5955009754728 5955010217775	2 2	8 5	14.59	50.
5955010217778	8	26	5.77	50
5955010217780	8	17	88.81	50
5955010222094	10	20	16.56 72.95	50 50
595501022209 5 595501026642 4	10 2	16 2	14.59	50 50
5955010998413	2	12	14.59	50
5955011217885	2	7.	38 .58	50
5955011568872	2 2	3 4	14.59 14.59	50 50
5960002494882 5960005208800	2	2	14.59	50 50
5960007358721	2	5	14.59	50
5960008920910	2	7	17.25	50 50
5960011030906 5960011268982	13 2	352 2	101.22 38.58	50 50
5960011206902 596001290691 9	4	4	11.65	50
5961000017237	6	103	80.68	50
5961000019722	9	136	46.02	50 50
5961000032553 5961000052559	2 2	5 3	-6.74 14.59	50 50
5961000059847	4	14	98.49	50
5961000181926	10	36	168.91	50
5961000222891	2	17	14.59	50 50
5961000443740 5961000458619	2 24	22 202	14.59 188.76	50 50
5961000456619	2	24	25.41	50
5961000602257	2	9	14.59	50
5961000786860	2	3	-0.46	50 50
5961001665051 5961001697278	2 2	5 7	14.59 38.5 8	50 50
5961001697278	4	6	38.30	50
5961002268667	2	7	14.59	50
5961002308638	8	136	58.36	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5961002422398	2	15	38.58	50
5961002503645	2	11	38.58	50
5961002571688	2	7	9.32	50
5961002616388	4	9	29.18 14.59	50 50
5961002675417 5961002865419	2 4	2 15	29.18	50
5961002303419	12	45	102.13	50
5961003416539	9	37	-69.13	50
5961003516287	2	5	14.59	50 50
5961003619482 5961003682537	2 4	. 9 . 46	38.58 30.37	50 50
5961003915636	2	6	14.59	50
5961004032541	2	21	13.68	50
5961004108881	2	7	-2.94	50 50
5961004108885	2 2	3 5	14.59 14.59	50 50
5961004112014 5961004113028	3	6	-15.05	50
5961004113040	ì	8	0.00	50
5961004197556	2	4	38.58	50
5961004203566	2 6	6 53	14.59 43.77	50 50
5961004337008 5961004360840	2	21	14.59	50
596100437866	2	19	-0.46	50
5961004446633	2	11	14.59	50
5961004564794	4	13	-13.48	50 50
5961004578045 5961004612542	4 2	34 21	5.19 14.59	50 50
5961004612542	2	5	-6.74	50
5961004791599	4	9	34.50	50
5961004817663	4	9	29.18	50
5961004826762	2	2 49	15.50 145.52	50 50
5961004829526 5961004866093	17 2	3	0.00	50 50
5961004873878	10	18	76.52	50
5961004890359	4	8	29.18	50
5961004912317	6	25 21	91.75 56.11	50 50
596100491273 0 5961005209975	2 2	3	-6.74	50
5961005322947	2	2	38.58	50
5961005347580	2	13	14.59	50
5961005520244	2 2	11	-6.74 13.68	50 50
596100576497 8 596100626525 7	4	29 12	19.78	50
5961006866968	8	23	36.12	50
5961007280505	6	66	43.77	50
5961007291060	2	21	38.58 75.41	50 50
5961008388541 5961008511470	4 2	20 13	14.59	50
5961008661592	2	20	14.59	50
5961008814183	2	13	-6.74	50
5961008943190	2	2	20.14 14.59	50 50
5961009224817 5961009367603	2	8 11	14.59	50
5961009443543	6	19	67.76	50
5961009451610	2	2	14.59	50
5961009471139	2	6	14.59	50 50
5961009549582 5961010134918	2 4	19 11	14.59 11.65	50 50
5961010134718	2	13	14.59	50
5961010195550	2	2	14.59	50
5961010198763	2	4	14.59	50 50
5961010202730	4 2	7 2	77.16 14.59	50 50
5961010243678 5961010243681	12	38	80.80	50
5961010302085	6	15	8.71	50
5961010324218	2	2	14.59	50 50 ·
5961010327968	2	5 2	38.58 14.59	50 · 50
5961010370052 5961010380810	2	32	61.66	50
5961010300010	2	12	-6.74	50
596101052559 5	2	51	14.59	50 50
5961010586627	2	3 11	16.34 14.59	50 50
5961010671063 5961010686255	2 2	13	14.59	50
3701010000233	•			

หรห	REQNO	REQQTY	SAVINGS	LVLPERC
5961010889002	2	2	14.59	50
5961010914028	2	6	16.34	50
5961010926464	2	3	-5.83	50
5961010940803	2	3	14.59	50
5961010943750	18	56	170.80	50
5961010957736	2	6	14.59	50
5961010958473	4	6	13.40	50
5961011086282	2	7	14.59	50
5961011098521 5961011104641	2 2	4	17.25	50
5961011104641	2	30 5	38.58 20.14	50 50
5961011234709	4	40	29.18	50
5961011248558	6	9	69.58	50
5961011269809	4	14	73.66	50
5961011396922	12	30	67.12	50
5961011401549	2	4	14.59	50
5961011503862	2	5	15.50	50
5961011520161	2	2	39.49	50
5961011522789 5961011593340	2 2	4 6	38.58	50 50
5961011648413	4	11	38.58 31.00	50 50
5961011701954	2	3	14.59	50
5961011727348	2	12	13.68	50
5961011795440	2	6	-6.74	50
5961011824843	2	2	-6.74	50
5961011851889	2	7	26.32	50
5961011860285	12	45	18.33	50
5961011860286	16	148	191.42	50
5961012167266	2	2	10.79	50
5961012288737	2	26	38.58	50
5961012949342 5961013490245	2 2	9 2	14.59 19.30	50 50
5962000015843	6	26	98.21	50 50
5962000030554	4	19	23.08	50
5962000077804	8	54	-22.02	50
5962000077821	4	7	31.00	50
5962000086860	4	21	36.55	50
5962001084613	2	3	14.59	50
5962001142223 5962001402175	. 2 8	3 8	14.59 -42.09	50 50
5962001465098	2	4	14.59	50 50
5962001609896	2	12	20.14	50
5962001694149	2	3	14.59	50
5962001938167	16	28	-23.08	50
5962002090527	2	8	-2.94	50
5962002247164	2	2	14.59	50
5962002247449	4	22	-5.88	50 50
596200225012 2 596200225012 8	8 11	11 13	33.46 70.01	50 50
5962002250472	12	29	-30.78	50
5962002315106	7	7	37.03	50
5962002352420	4	5	-42.09	50
5962002482637	8	42	59.27	50
5962002837333	4	5	-54.08	50
5962003217972	4	15	29.18	50
5962003618675	2 14	7 52	-2.94 29.60	50 50
5962003660 047 5962003697 973	3	22	53.17	50 50
5962004027 829	23	71	224.56	50
5962004054323	2	6	14.59	50
5962004061375	4	. 5	-48.37	50
5962004061376	2	3	14.59	50
5962004061401	2	3	14.59	50
5962004063023	15	21	-173.78	50 50
5962004063082	20	91 26	51.51 5.69	50 50
5962004063112 5962004093519	16 2	26 14	5.69 14.59	50 50
5962004183396	7	44	-85.32	50 50
5962004184644	3	7	34.50	50
5962004218251	6	67	-81.24	50
5962004694497	3	3	30.09	50
5962004718489	9	21	72.95	50
5962004769907	3	26	-27.04	50 50
5962004769921	2	5	0.00	50

พรพ	REQNO	REQQTY	SAVINGS	LVLPERC
5962004769943	6	17	0.00	50
5962004799133	2	11	0.00	50
5962004799566	2	2	9.32	50
5962004818713	2	5	38.58	50
5962004827939	12 2	30 4	69.85 15.50	50 50
5962004892897 5962004914859	8	52	51.62	50 50
5962004914860	8	11	76.60	50
5962004914863	10	70	143.07	50
5962004914904	8	91	48.96	50
5962004914908	2	3	14.59	50
5962004936559	2 7	2 13	14.59 132.99	50 50
5962004936565 5962004936577	2	3	14.59	50 50
5962004936619	6	16	26.24	50
5962005392966	2	3	15.50	50
5962005687267	2	2	16.34	50
596200572740 0	14	30	83.69	50
5962005790246	6	16	58.36	50 50
5962006153933 5962006286183	2 2	11 3	14.59 14.59	50
5962006582718	9	21	146.44	50
5962006891134	2	22	26.32	50
5962007602438	4	8	48.81	50
5962010030238	7	13	-38.58	50
5962010074528	. 2	14	44.13	50 50
5962010090256 5962010101430	2 2	14 11	14.59 15.50	50 50
5962010101430	2	20	14.59	50
5962010135185	2	ž	-6.74	50
5962010158547	4	39	-13.48	50
5962010159403	2	2	62.57	50
5962010187598	2	11	14.59	50
5962010196176	2	3 3	14.59 -6.74	50 50
5962010197593 5962010206369	2 2	2	-2.94	50
5962010206664	7	22	59.27	50
5962010211290	2	2	14.59	50
5962010211292	. 7	24	58.36	50
5962010236467	2	3	38.58	50 50
5962010257502 5962010266615	2 4	3 4	38.58 42.86	50 50
5962010280493	2	11	38.58	50 50
5962010286965	2	3	38.58	50
5962010302101	7	57	58.36	50
5962010323941	2	3	14.59	50
5962010326169	4 2	10	29.18	50 50
5962010330751 5962010361165	2	6 31	38.58 29.18	50
5962010374476	2	12	14.59	50
5962010428073	2	40	38.58	50
5962010431638	2	10	14.59	50
5962010445802	2	4	14.59	50 50
5962010469465	2 2	6 6	14.59 14.59	50 50
5962010487370 5962010495251	2	19	37.67	50
596201055 0405	ž	4	14.59	50
5962010655436	6	101	115.74	50
5962010682636	2	6	14.59	50
5962010689600	2	6	14.59	50 50
596201072146 7 596201072407 8	2 2	2 11	14.59 14.59	50 50
5962010743403	2	5	14.59	50
5962010747759	4	7	30.09	50
5962010764681	4	5	31.00	50
5962010805371	2	7	14.59	50
5962010816024	2	7	-6.74 14.59	50 50
5962010816364 5962010821486	2	14 1	0.00	50 50
5962010853487	2	16	37.67	50
5962010871482	2	6	14.59	50
59620109088 45	2	51	37.67	50
5962010936788	12	13	-81.88	50 50
5962010943131	2	2	31.00	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5962011026663	1	1	14.59	50
5962011062653	7	19	58.36	50
5962011114920	2	3	38.58	50
5962011188119	2	6	38.58	50 50
5962011192965	2 2	6 7	14.59 14.59	50 50
5962011220725 5962011234338	2	80 80	38.58	50
5962011253595	2	3	14.59	50
5962011278036	2	2	14.59	50
5962011278850	2	4	-4.08	50
5962011291168	2	14	14.59	50
5962011315621	2	6 4	15.50 77.16	50 50
5962011339701 5962011381877	4 2	14	44.13	50
5962011407134	9	104	102.26	50
5962011409360	2	5	59.91	50
5962011473925	2	3	15.50	50
5962011473928	2	6	15.50	50
5962011505648	9	45	115.10	50 50
5962011511317	2 2	13 5	17.25 38.58	50 50
5962011552462 5962011581122	. 2	20	14.59	50
5962011600181	2	9	14.59	50
5962011609381	2	3	14.59	50
5962011629413	2	3	0.00	50
5962011640618	2	-6	39.49	50
5962011680366	4	12 5	30.09 7.85	50 50
596201170353 7 5962011708164	2	5	3.80	50 50
5962011770291	2	2	-6.74	50
5962011770336	2	2	14.59	50
596201178585 5	2	5	15.50	50
5962011790267	2	12	38.58	50 ·
5962011793623	2 2	12 16	14.59 38.58	50 50
5962011913068 5962011935849	19	106	76.92	50
5962011952570	ž	6	-23.99	50
5962011961446	2	3	14.59	50
596201197055 4	. 2	4	0.00	50
5962011970570	1	1	17.25	50 50
5962011975020 5962012036155	2 2	3 25	14.59 14.59	50 50
5962012057696	2	22	14.59	50
5962012077964	2	2	21.05	50
5962012077965	2	2	21.05	50
5962012092833	4	416	53.17	50 50
5962012119132	4	7	15.50	50 50
5962012134580 5962012154076	2 4	5 50	15.50 30.09	50 50
5962012189253	2	4	14.59	50
5962012189266	2	7	14.59	50
5962012189278	2	11	17.25	50
5962012228398	4	11	11.65 -2.94	50 50
5962012256185 5962012297033	2 4	2 14	53.17	50
5962012309759	2	12	17.25	50
5962012356937	ī	3	14.59	50
596201236067 9	2	5	55.68	50
5962012368754	2	7	25.41	50
5962012470928	2	2	14.59 43.77	50 50
596201247590 0 596201248132 6	6 2	15 13	14.59	50 50
5962012492592	2	2	14.59	50
5962012499751	2	16	14.59	50
5962012572908	17	242	144.99	50
5962012592034	2	. 2	14.59	50 50
5962012602192	2	4	-4.08 15.50	50 50
5962012602771 5962012626247	2 2	2	14.59	50
5962012629874	2	9	-6.74	50
5962012642640	1	2	14.59	50
5962012644455	2	25	14.59	50
5962012677227	2	6	15.50	50 50
5962012692702	2	5	14.59	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5962012730781	2	11	44.13	50
5962012798253	2	2	14.59	50
5962012823139	2	4	14.59	50 50
5962012836046 596201286226 0	2 2	2 11	14.59 14.59	50 50
5962012915474	2	3	14.59	50 50
5962012937710	2	2	38.58	50
5962012993031	2	12	14.59	50
5962013106291	2	2	14.59	50
5962013112388	2	7	14.59	50
5962013247648	2	24	14.59	50
5963001498063 5963012101805	2 2	3 5	14.59 -2.94	50 50
5963012104035	2	5	14.59	50
5963012104036	2	3	14.59	50
5965002251848	2	5	14.59	50
5965004633900	2	10	37.67	50
5965004985931	2	6	-9.40	50
5965007260485	4	37	35.64 14.59	50 50
5965011505663 5965011795847	2 4	13 14	7.85	50 50
5965012373342	2	2	21.05	50
5965012836106	4	19	106.34	50
5980000717343	. 2	2	50.13	50
5980004569043	1	2	14.59	50
5980010290973	2	20	14.59	50
5980010307975	2 2	13 5	16.34 14.59	50 50
5980010428023 5980010443755	2	6	38.58	50
5980010463592	4	17	7.85	50
5980010685214	i	4	38.58	50
5980011342203	2	7	14.59	50
5980011457162	8	26	226.29	50
5980012132908	2	2	14.59	50 50
5980012444705 5985000097635	2 13	20 67	14.59 -64.42	50 50
5985000174202	2	2	-6.74	50
5985000623346	2	4	15.50	50
5985000795451	2	4	15.50	50
5985000876251	2	2	14.59	50
5985001395972	. 4	4 6	0.00 -5.83	50 50
5985001395 973 598500139602 5	1	3	0.00	50
5985001554754	28	94	135.96	50
5985001651890	4	6	29.18	50
5985001660777	4	7	29.18	50
5985002336740	2	8	14.59	50 50
59850024943 35 598500258 0115	2 2	5 3	-6.74 14.59	50 50
5985002752816	6	9	69.58	50
5985003140831	ĭ	í	0.00	50
5985004031436	2	19	14.59	50
5985004064318	2	3	0.00	50
5985004383489	1	3	0.00 31.00	50 50
598500478282 3 598500506636 3	4 2	4 3	13.68	50 50
5985005209285	2	2	14.59	50
5985005241310	2	9	-2.03	50
5985006043327	2	2	14.59	50
5985006828828	8	9	58.36	50 50
5985007023818	4	6 13	7.85 7.85	50 50
5985007625649 5985008015619	8	8	113.71	50
5985008881467	2	7	14.59	50
5985009384306	2	6	14.59	50
5985009840748	11	92	194.37	50
5985010076652	2	4	-5.83	50 50
5985010153111	9 8	39 13	109.86 109.00	50 50
5985010178300 5985010607063	2	11	14.59	50 50
5985010639202	9	16	82.68	50
5985010987310	4	11	77.16	50
5985011407488	2	2	-27.04	50
5985011634720	1	1	38.58	50

NSN	REGNO	REQQTY	SAVINGS	LVLPERC
5985011809874	16	51	131.31	50
5985011865931	2	_. 3	59.91	50
59850119287 09	2	8	37.67	50
5985012568389	1	.3	15.50	50 50
5985012798035	2 2	11	38.58 14.59	50 50
5985012824603 5985013036155	2	2 2	14.59	50
5990003013386	18	19	5.66	50
5990004629088	2	6	17.25	50
5990007068962	2	2	13.68	50
5990009421846	10	13	55.42	50
5990009657786	9	20	16.63	50 50
5990009908940 5990010257241	11 22	16 44	224.31 64.38	50 50
5990010257465	28	101	37.45	50
5990011846830	2	2	14.59	50
5990011924233	2	2	14.59	50
5990012649759	2	2	14.59	50
5990012910600	2	2	14.59	50 50
5998000068060 5998001062649	2 4	2 7	29.18 29.18	50 50
5998001062666	2	3	14.59	50
5998001372396	2	4	14.59	50
5998001486815	3	4	29.18	50
5998001666885	2	2	29.18	50
5998001666915	2	2	14.59	50
5998001667584 5998001684776	2 2	2 2	-9.40 14.59	50 50
5998001964606	23	35	39.45	50
5998001986873	24	34	-103.86	50
5998002052765	2	2	14.59	50
5998002347956	6	7	18.74	50
5998002832156	2	2 2	17.25 15.50	50 50
5998002914145 5998002962354	2 32	69	13.88	50 50
5998003140821	12	35	80.80	50
5998003689242	4	4	36.55	50
5998003952672	2	2	-6.74	50
5998004053392	2	2	14.59	50 50
599800406877 0 5998004151213	. 4	2 42	29.18 29.18	50 50
5998004339407	2	4	14.59	50
5998004801202	7	9	39.76	50
5998005212320	2	10	14.59	50
5998005391565	2	.3	17.25 17.25	50 50
5998005472612 5998005758832	2	13 2	38.58	50
5998006302329	7	9	127.28	50
5998007844090	2	2	62.57	50
5998008320657	2	2	14.59	50
5998008320675	6	6 7	2.93 14.59	50 50
59980084887 89 599800916168 7	2 2	22	40.33	50
5998010093147	2	2	15.50	50
5998010109474	2	2	14.59	50
5998010139248	2	30	38.58	50 50
5998010295109	1 7	1 7	14.59 58.36	50 50
5998010295561 5998010315884	2	2	62.57	50
5998010339271	. 4	5	11.65	50
599801062 0128	2	2	23.08	50
599801072860 8	1	1	-21.33	50
5998010802541	2 5	2 6	14.59 45.52	50 50
5998011082464 5998011100739	6	7	22.44	50 50
5998011151689	18	23	109.98	50
5998011217969	2	2	14.59	50
5998011279314	2	2	-2.94	50
5998011321715	4	4	87.98 29.18	50 50
5998011738256 5998011750308	4 2	4 2	29.18 14.59	50 50
5998011755244	2	4	14.59	50
5998011836657	4	4	54.08	50
5998011854000	2	2	38 .58	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5998011956179	2	2	14.59	50
5998012053799	2	3	39.49	50
5998012053802	2	2	17.25	50
5998012106135	2	2	-2.94	50
5998012279027	4	4	29.18	50
5998012336989	2	2	-2.94	50 50
5998012389348	2 2	2 5	14.59 14.59	50 50
5998012389350 5998012481864	9	85	72.04	50 50
5998012591883	ź	2	14.59	50
5998012606525	2	3	14.59	50
5998012790163	4	4	28.27	50
5998013032977	2	4	14.59	50
5999000047760	2	304	14.59	50
5999000609893 5999000682522	6 2	135 3	3.77 14.59	50 50
5999001535377	2	9	-6.74	50
5999001615006	2	7Ó	16.34	50
5999001653667	10	39	72.95	50
5999001695373	2	5	13.68	50
5999002013084	4	99	-54.08	50
5999002202270	2	16	14.59	50
5999002334280	. 2	51	14.59	50 50
599900241778 0 5999002583699	4	8 6	29.18 13.68	50 50
5999002585703	2	9	13.68	50
5999002954001	2	14	14.59	50
5999003832133	2	7	53.17	50
5999003920720	38	228	387.41	50
5999003920721	16	27	112.87	50
5999003978442	26	368	148.73	50
5999004134916	6	40	43.77 14.59	50 50
5999004267513 5999004447839	2 2	2 2	-23.99	50 50
5999004490753	4	61	5.19	50
5999004820916	ż	2	14.59	50
5999004997526	6	331	68.67	50
599900502994 0	4	33	77.16	50
5999005047920	2	4	14.59	50
5999005587305	2 7	3 512	38.58 55.57	50 50
5999005770728 5999006047479	2	180	14.59	50 50
5999006084260	2	2	14.59	50
5999007220595	2	11	14.59	50
5999007246706	2	45	14.59	50
5999007284248	2	145	38.58	50
5999007526723	39	1058	182.36	50 50
5999007565546 5999007723573	· 6	36 27	130.33 77.16	50 50
5999007723575	2	4	14.59	50
5999008076421	4	15	29.18	50
5999008682956	2	7	14.59	50
5999008933276	2	25	-6.74	50
5999009166189	2	4	14.59	50
5999009221012	2	2 2	14.59 -27.04	50 50
599900955242 6 599900988389 3	2 4	9	29.18	50
5999009890325	2	Ś	13.68	50
5999009911882	2	10	14.59	50
5999010045470	1	3	38.58	50
5999010057307	2	31	14.59	50
5999010072677	2	2	14.59	50 50
5999010076665	8	51 101	24.21 -2.96	50 50
5999010118998 5999010243553	2 15	101 140	-2.94 67.83	50 50
5999010243553 5999010283997	2	2	0.00	50 50
5999010439141	1	2	38.58	50
5999010458235	2	- 3	14.59	50
5999010696178	2	3	15.50	50
5999010939430	2	21	14.59	50
5999010973867	2	2	14.59	50 50
5999010974358	4	20 4	53.17 14.59	50 50
5999010990098 5999011028576	2 2	108	14.59	50 50
-777VIIV60910	-	200		

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5999011106838	2	3	21.05	50
5999011194544	4	7	29.18	50 50
5999011251018	7	73	106.34 29.18	50 50
5999011324557 5999011401568	4 · 2	423 51	0.46	50 50
5999011401507	15	69	116.72	50
5999011424478	2	ź	14.59	50
5999011569095	2	40	40.33	50
5999011758050	2	2	13.68	50
5999011772148	2	45	14.59	50 50
5999011788569 5999011794900	2 2	2 2	14.59 14.59	50 50
5999011834764	2	3	14.59	50
5999011878099	2	2	62.57	50
5999011986941	2	6	38.58	50
5999012003827	2	2	14.59	50
5999012153938	2	2 4	14.59	50 50
5999012208199 5999012251206	4 2	2	52.26 14.59	50 50
5999012283100	11	2143	100.46	50
5999012304557	2	2	14.59	50
5999012318898	2	2	14.59	50
5999012436780	2	15	14.59	50
5999012578314	2	2	62.57	50 50
5999012592022 5999012603041	4 2	5 53	7.85 14.59	50 50
5999012608569	4	<i>33</i>	29.18	50
5999012658139	ż	4	-6.74	50
5999012673251	2	2	-5.83	50
5999012732101	. 2	10	14.59	50
5999012761046	8	17	133.90	50 50
5999012784702 5999012822413	2 4	4· 7	-2.94 28.27	50
5999012945758	6	35	1.11	50
5999013050940	2	8	14.59	50
6020012928249	2	4	14.59	50
60200129282 50	2	4	14.59	50
6625000049291	4	4	29.18 -6.74	50 50
6625000051638 6625000097661	2 9	2 28	72.95	50
6625000772025	· ź	4	13.68	50
6625001372866	2	2	14.59	50
6625001528011	2	5	15.50	50
6625001760219	2 2	2 2	-6.74 38.58	50 50
662500191953 5 6625002554087	2	2	14.59	50
6625003755431	2	3	15.50	50
6625004003072	2	2	14.59	50
6625004055191	4	4	29.18	50
6625004094209 6625004702622	2 4	2 6	14.59 5.19	50 50
6625004705206	2	4	38.58	50
6625004803501	2	ż	-6.74	50
6625004915580	9	115	66.21	50
6625005389769	2	2	14.59	50 50
6625005568 457 66250056335 44	6 2	· 7 2	47.27 -9.40	50 50
6625005940 525	2	2	14.59	50
6625006260606	2	2	14.59	50
6625006492647	4	6	40.00	50
6625006494724	2	2	14.59	50 50
6625006761305	2	2 3	14.59 -2.94	50 50
66250072028 54 662500918061 8	2 2	2	56.11	50
6625009545564	2	10	-9.40	50
6625009967623	2	2	14.59	50
6625010250973	2	2	14.59	50 50
6625010273660	2	3	14.59 13.68	50 50
66250105362 80	2 2	2 2	14.59	50 50
6625010617653 6625010696160	6	12	40.00	50 50
6625010801979	2	2	59.91	50
6625010821479	4	4	-54.08	50
6625010961839	2	2	17.25	50

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
6625011047145	8	21	82.35	50
6625011084736	2	4	16.34	50
6625011152122	2	25	14.59	50
6625011222204	2	2	21.05	50
6625011464368	2	5	-6.74	50
6625011506053	2	2	14.59	50
6625011545742	2	3	14.59	50
6625011690148	2	15	-2.03	50
6625011707858	2	5	14.59	50
6625012003286	2	2	-2.94	50
6625012214015	2	2	14.59	50
6625012238560	2	2	14.59	50
6625012264221	2	2	14.59	50
6625012536308	2	2	14.59	50
6625012623580	2	3	14.59	50
6625012724208	2	2	14.59	50
6625012728955	1	1	14.59	50
6625012737324	4	4	29.18	50
6625012885625	2	7	14.59	50
6625012973044	2	2	14.59	50
7025012283430	4	4	31.84	50
7025012764722	2	3	14.59	50
7035012233002	2	2	14.59	50
7045011146236	4	50	50.51	50
704501229018 6	2	2	14.59	50
TOTALS	8459	46722	66436.68	50

			•				
				1.0011	0.000	0.00	40
1280009060436	1	OTHER	0.00	LOCAL	0.00 0	0.00	40
1280009060436	1	SURFACE	17.25	AIR	15.500	1.75	40
	ī	SURFACE	17.25	AIR	15.500	1.75	40
1280009060436		-				2.66	40
1280009060436	3	SURFACE	17.25	SURFACE	14.590		
1280009060436	1	AIR	15.50	AIR	15.500	0.00	40
		OTHER	0.00	LOCAL	0.000	0.00	40
1280009060436	3						
1280009060436	2	OTHER	0.00	LOCAL	0.000	0.00	40
1280009060436	1	OTHER	0.00	LOCAL	0.000	0.00	40
120000 7000 430	•	OTHER.					
						(1/	
SAVINGS						6.16	
1287013276153	1	SURFACE	14.59	LOCAL	0.000	14.59	40
		SURFACE	17.25	LOCAL	0.000	17.25	40
1287013276153	1						
1287013276153	1	SURFACE	17.25	LOCAL	0.000	17.25	40
1287013276153	1	SURFACE	14.59	SURFACE	14.590	0.00	40
1287013276153	ī	SURFACE	17.25	SURFACE	17.250	0.00	40
					17,250	0.00	40
1287013276153	1	SURFACE	17.25	SURFACE			
1287013276153	1	SURFACE	17.25	SURFACE	17.250	0.00	40
SAVINGS						49.09	
							40
1420011253355	50	AIR	15.50	AIR	15.500	0.00	40
1420011253355	9	SURFACE	14.59	LOCAL	0.000	14.59	40
			14.59	LOCAL	0.000	14.59	40
1420011253355	50	SURFACE			,		
1420011253355	50	SURFACE	14.59	LOCAL	0.000	14.59	40
1420011253355	48	SURFACE	14.59	LOCAL	0.000	14.59	40
					0.000	14.59	40
1420011253355	31	SURFACE	14.59	LOCAL			
1420011253355	3	SURFACE	14.59	LOCAL	0.000	14.59	40
		SURFACE	14.59	LOCAL	0.000	14.59	40
1420011253355	28					14.59	40
1420011253355	10	SURFACE	14.59	LOCAL	0.000		
1420011253355	14	SURFACE	14.59	LOCAL	0.000	14.59	40
		SURFACE	14.59	LOCAL	0.000	14.59	40
1420011253355	10	-					40
1420011253355	1	SURFACE	14.59	SURFACE	14.590	0.00	
1420011253355	1	AIR	15.50	AIR	15.500	0.00	40
		SURFACE	14.59	SURFACE	14.590	0.00	40
1420011253355	3						40
1420011253355	5	SURFACE	21.05	SURFACE	21.050	0.00	40
1450011533333	9	JORI ACE					
	5	SORI ACE				145.90	
SAVINGS	5	JORI AGE				145.90	
SAVINGS	_				0.000		40
	2	SURFACE	17.25	LOCAL	0.000	17.25	40
SAVINGS	_				0.000	17.25 17.25	40
SAVINGS 1440010378379 1440010378379	2	SURFACE SURFACE	17.25 17.25	LOCAL		17.25	
SAVINGS 1440010378379 1440010378379 1440010378379	2 4 6	SURFACE SURFACE SURFACE	17.25 17.25 17.25	LOCAL LOCAL LOCAL	0.000 0.000	17.25 17.25 17.25	40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9	SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000	17.25 17.25 17.25 17.25	40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379	2 4 6	SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	17.25 17.25 17.25 17.25 17.25 -21.33	40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2	SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25	LOCAL LOCAL LOCAL LOCAL	0.000 0.000 0.000	17.25 17.25 17.25 17.25	40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 38.580 15.500	17.25 17.25 17.25 17.25 17.25 -21.33 0.00	40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2	SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25	LOCAL LOCAL LOCAL LOCAL SURFACE	0.000 0.000 0.000 38.580	17.25 17.25 17.25 17.25 17.25 -21.33	40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50	LOCAL LOCAL LOCAL LOCAL SURFACE AIR	0.000 0.000 0.000 38.580 15.500	17.25 17.25 17.25 17.25 17.25 -21.33 0.00	40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS	2 4 6 9 2 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE	0.000 0.000 0.000 38.580 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33	40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2	SURFACE SURFACE SURFACE SURFACE SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50	LOCAL LOCAL LOCAL SURFACE AIR SURFACE	0.000 0.000 0.000 38.580 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33	40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE	0.000 0.000 0.000 38.580 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL	0.000 0.000 0.000 38.580 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 38.580 15.500 38.580 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00	40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33	40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL LOCAL AIR	0.000 0.000 0.000 38.580 15.500 38.580 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00	40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33	40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL LOCAL AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33	40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE SURFACE LOCAL AIR LOCAL AIR LOCAL AIR LOCAL AIR LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE AIR SURFACE AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 1 2 1 3	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 1 2 1 1 2 1 2 2 2 1 2 2 2 2 1 2	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR SURFACE AIR AIR AIR AIR AIR AIR AIR LOCAL LOCAL	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 166000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 1 2 1 1 2 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR AIR AIR AIR AIR LOCAL LOCAL AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCA	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 1 2 1 1 2 1 2 2 2 1 2 2 2 2 1 2	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR SURFACE AIR AIR AIR AIR AIR AIR AIR LOCAL LOCAL	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL LOCAL AIR SURFACE LOCAL	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 15.50 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 1 2 1 1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE AIR SURFACE AIR SURFACE AIR AIR AIR AIR LOCAL LOCAL AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCA	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 0.00 0.00 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 3 1 2 1 1 1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25 15.50 15.50 15.50 15.50 15.50 15.50	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL AIR AIR AIR	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 0.00 0.00 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1460012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12211111	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25 17.25 15.50 0.00 0.00 0.55.50 15.50 15.50 15.50	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR AIR	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000 0.000 0.5500 15.500 15.500	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 15.50 0.00 0.00 0.00 0.00 0	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2 4 6 9 2 1 1 1 2 1 3 1 2 1 1 1 2 1 1	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE AIR SURFACE SURFACE SURFACE SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25 15.50 15.50 0.00 0.00 0.55.50 15.50 15.50 15.50	LOCAL LOCAL LOCAL SURFACE AIR SURFACE LOCAL SURFACE SURFACE SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 15.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11221111111111111	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 15.50 17.25 17.25 17.25 15.50 0.00 0.00 0.55.50 15.50 15.50 15.50	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR AIR	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 38.580 0.000 0.000 0.000 0.000 0.000 0.000 0.5500 15.500 15.500	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 15.50 17.25 15.50 17.25 14.59 14.59 14.59 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR AIR AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 15.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 166000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111111	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL SURFACE AIR AIR SURFACE AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 0.00 -21.33 -21.33 13.48 15.50 15.50 15.50 15.50 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 146000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111	SURFACE SURFACE SURFACE SURFACE AIR SURFACE SURFACE AIR SURFACE AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	17.25 17.25 17.25 17.25 15.50 17.25 15.50 17.25 14.59 14.59 14.59 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL AIR AIR AIR AIR AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 166000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111111	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL SURFACE AIR AIR SURFACE AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 0.00 0.00 0.00 0.00 0.00 0.	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 166000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111111	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL SURFACE AIR AIR SURFACE AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 14.59 0.00 -21.33 -21.33 -13.48 15.50 15.50 0.00 0.00 0.00 0.00 0.00 0.	40 40 40 40 40 40 40 40 40 40 40 40 40 4
SAVINGS 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 1440010378379 SAVINGS 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 1440012332206 166000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928 1660000067928	2469211 11213 12112211111111111	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE AIR SURFACE AIR	17.25 17.25 17.25 17.25 17.25 15.50 17.25 14.59 14.59 14.59 15.50 17.25 17.25 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 15.50 17.25	LOCAL LOCAL SURFACE AIR SURFACE LOCAL LOCAL AIR SURFACE LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL SURFACE LOCAL SURFACE AIR AIR SURFACE AIR SURFACE	0.000 0.000 38.580 15.500 38.580 0.000 0.000 15.500 38.580 0.000 0.000 0.000 0.000 0.000 15.500 15.500 15.500 15.500 38.580	17.25 17.25 17.25 17.25 -21.33 0.00 -21.33 26.34 14.59 0.00 -21.33 -21.33 13.48 15.50 15.50 15.50 15.50 0.00 0.00 0.00	40 40 40 40 40 40 40 40 40 40 40 40 40 4

NSN LVLPERC	RE	QQTY F	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
1660000739161	2	AIR	15.50	AIR	15.500	0.00	40
1660000739161	2	AIR	15.50	LOCAL	0.000	15.50	40
1660000739161	2	AIR	15.50	LOCAL	0.000	15.50	40
1660000739161	6	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	3	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	3	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	4	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	6	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	6	SURFACE	14.59	LOCAL	0.000	14.59	40 40
1660000739161	4	SURFACE	14.59	LOCAL	0.000 0.000	14.59 14.59	40 40
1660000739161 1660000739161	1 5	SURFACE SURFACE	14.59 38.58	LOCAL LOCAL	0.000	38.58	40
1660000739161	8	SURFACE	38.58	LOCAL	0.000	38.58	40
1660000737161	ĭ	AIR	15.50	AIR	15.500	0.00	40
1660000739161	ī	SURFACE	14.59	SURFACE	14.590	0.00	40
1660000739161	ī	SURFACE	14.59	AIR	15.500	-0.91	40
1660000739161	3 -	SURFACE	21.05	SURFACE	26.320	-5.27	40
1660000739161	7	SURFACE	26.32	SURFACE	26.320	0.00	40
1660000739161	3	SURFACE	17.25	SURFACE	38.580	-21.33	40
1660000739161	1	SURFACE	17.25	SURFACE	38.580	-21.33	40
1660000739161	1	AIR	15.50	AIR	15.500	0.00 0.00	40 40
1660000739161	1	AIR	15.50 17.25	AIR Surface	15.500 38.580	-21.33	40
1660000739161 1660000739161	5 5	SURFACE SURFACE	38.58	SURFACE	38.580	0.00	40
1660000739161	10	SURFACE	38.58	SURFACE	38.580	0.00	40
1660000739161	8	AIR	15.50	AIR	15.500	0.00	40
1660000739161	8	AIR	15.50	AIR	15.500	0.00	40
1660000739161	15	AIR	16.50	AIR	16.500	0.00	40
1660000739161	16	AIR	16.50	LOCAL	0.000	16.50	40
1660000739161	18	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	18	SURFACE	14.59	LOCAL	0.000	14.59	40 40
1660000739161	18	SURFACE	14.59	LOCAL	0.000 0.00 0	14.59 14.59	40 40
1660000739161	18	SURFACE	14.59 14.59	LOCAL LOCAL	0.000	14.59	40
1660000739161 1660000739161	17 20	SURFACE	14.59	LOCAL	0.000	14.59	40
1660000739161	21	SURFACE	14.59	AIR	16.500	-1.91	40
1660000739161	18	SURFACE	38.58	LOCAL	0.000	38.58	40
1660000739161	. 12	AIR	16.50	LOCAL	0.000	16.50	40
1660000739161	- 18	AIR	16.50	LOCAL	0.000	16.50	40
1660000739161	17	AIR	16.50	AIR	16.500	0.00	40
1660000739161	13	SURFACE	17.25	SURFACE	38.580	-21.33	40
1660000739161	12	SURFACE	17.25	AIR	16.500	0.75	40
1660000739161	14	SURFACE	17.25	SURFACE	38.580	-21.33 0.00	40 40
1660000739161	12	SURFACE	38.58 38.58	SURFACE SURFACE	38.580 38.580	0.00	40
1660000739161	12	SURFACE	14.59		0.000	14.59	40
1660000739161 1660000739161	23 26	SURFACE	14.59		0.000	14.59	40
1660000739161	24	SURFACE	14.59		17.500	-2.91	40
1660000739161	24	SURFACE	14.59		17.500	-2.91	40
1660000739161	23	AIR	17.50	LOCAL	0.000	17.50	40
1660000739161	27	SURFACE	38. 58		17.500	21.08	40
1660000739161	24	AIR	17.50		17.500	0.00	40 40
1660000739161	24	SURFACE	38.58		17.500	21.08 -21.33	40 40
1660000739161	27	SURFACE	17.25	SURFACE	38.580	-21.33	40
SAVINGS	•					348.20	
1660001088533	1	LOCAL	0.00	LOCAL	0.000	0.00	40
1660001088533	i	LOCAL	0.00		0.000	0.00	40
1660001088533	î	LOCAL	0.00		0.000	0.00	40
1660001088533	2	LOCAL	0.00		0.000	0.00	40
1660001088533	3	LOCAL	0.00	OTHER	15.045	-15.05	40
1660001088533	4	LOCAL	0.00		27.040	-27.04	40
1660001088533	2	LOCAL	0.00		27.040	-27.04	40 40
1660001088533	3	LOCAL	0.00		27.040	-27.04	40 40
1660001088533	1	AIR	15.50		15.500	0.00	40 40
1660001088533	8	SURFACE	38.58	SURFACE	38.580	0.00	40
SAVINGS						-96.17	

NSN LVLPERC	RE	QQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
1660001807942 1660001807942 1660001807942	6 6 1	LOCAL AIR SURFAC	0.00 15.50 E 38.58	LOCAL	0.000 0.000 0.000	0.00 15.50 38.58	40 40 40
1660001807942	3	AIR	15.50		0.000	15.50	40
1660001807942	3	AIR	15.50		0.000	15.50	40
1660001807942	6	SURFAC			0.000	38.58	40
1660001807942	3	AIR	15.50	LOCAL	0.000	15.50	40
1660001807942	2	LOCAL	0.00	OTHER	15.045	-15.05	40
1660001807942	2	AIR	15.50		15.500	0.00	40
1660001807942	5	AIR	15.50		15.500	0.00	40
1660001807942	8	AIR	15.50		15.500 15.500	0.00 0.00	40 40
1660001807942	8 6	AIR SURFAC	15.50 E 14.59		38.580	-23.99	40
1660001807942 1660001807942	8	LOCAL	0.00		27.040	-27.04	40
1660001807942	7	SURFAC			38.580	0.00	40
SAVINGS	•	JOHN AG				73.09	
1660004317557	2	AIR	15.50	LOCAL	0.000	15.50	40
1660004317557	2	AIR	15.50		0.000	15.50	40
1660004317557	3	AIR	15.50		0.000	15.50	40
1660004317557	2	LOCAL	0.00	LOCAL	0.000	0.00	40
1660004317557	1	LOCAL	0.00		0.000	0.00	40
1660004317557	4	LOCAL	0.00		27.040	-27.04	40
16600043175 57	1	LOCAL	0.00		27.040	-27.04	40 40
1660004317557	4	LOCAL	0.00		27.040 27.04 0	-27.04 -27.04	40
1660004317557 1660004317557	3 4	LOCAL	0.00		27.040	-27.04	40
1660004317557	2	SURFAC			38.580	-21.33	40
1660004317557	2	SURFAC	_			-21.33	40
1660004317557	8	SURFAC			38.580	-21.33	40
SAVINGS						-152.69	
	_		- 0/ 7/	1.0041	0.000	26.32	40
1660009673672	1	SURFAC SURFAC	,		0.000	26.32	40
1660009673672 1660009673672	1 1	SURFAC			0.000	26.32	40
1660009673672	3	SURFAC			0.000	26.32	40
1660009673672	. 3	SURFAC			0.000	26.32	40
1660009673672	1	SURFAC	E 26.3	2 LOCAL	0.000	26.32	40
1660009673672	1	SURFAC		-	0.000	26.32	40
1660009673672	1	SURFAC			0.000	26.32	40
1660009673672	1	SURFAC			0.000	26.32 6.46	40 40
1660009673672	8	SURFAC				3.80	40
1660009673672	1	SURFAC			15.500	5.55	40
1660009673672 1660009673672	5 5	SURFAC		-		-3.80	40
1660009673672	ĩ	SURFAC	_			-3.80	40
1660009673672	ī	SURFAC	_		15.500	1.75	40
1660009673672	2	SURFAC	E 17.2	5 SURFACE		-3.80	40
1660009673672	2	SURFAC			15.500	1.75	40
1660009673672	1	SURFAC			15.500	5.55 -1.91	40 40
1660009673672	15	SURFAC			16.500 26.320	-11.73	40
1660009673672	35	SURFAC				-11.73	40
1660009673672	40	SURFAC	,E 14.5	7 SORTAGE	20.520		
savin gs						224.97	
5805012817002	2	SURFAC	E 14.5	9 LOCAL	0.000	14.59	40
5805012817002	2	SURFAC	E 14.5		0.000	14.59	40
5805012817002	1	SURFAC				0.00	40 40
5805012817002	2	SURFAC				0.00	40 40
5805012817002	1	AIR	15.5	O AIR	15.500	0.00	40
SAVINGS						29.18	

NSN LVLPERC	RE	QQTY	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
5815008222980	32	SURFACE		LOCAL	0.000	14.59	40
5815008222980	42	SURFACE	14.59	LOCAL	0.000	14.59	40
5815008222980	32	SURFACE	14.59	LOCAL	0.000	14.59	40
5815008222980	19	SURFACE	14.59	SURFACE	14.590	0.00	40
5815008222980	29	AIR	15.50	AIR	15.500	0.00	40
5815008222980	1	SURFACE	14.59	SURFACE	38.580	-23.99	40
SAVINGS						19.78	
5815008866323	20	SURFACE		LOCAL	0.000	14.59	40
5815008866323	20	SURFACE		LOCAL	0.000	14.59	40
5815008866323	1	SURFACE		SURFACE	21.050	0.00	40
5815008866323	2	SURFACE		SURFACE	38.580	-17.53	40
5815008866323	7	SURFACE	21.05	SURFACE	38.580	-17.53	40
SAVINGS						-5.88	
5815010924861	2	SURFACE	14.59	LOCAL	0.000	14.59	40
5815010924861	2	SURFACE	14.59	LOCAL	0.000	14.59	40
5815010924861	8	SURFACE	14.59	LOCAL	0.000	14.59	40
5815010924861 '	4	SURFACE	14.59	LOCAL	0.000	14.59	40
5815010924861	1	SURFACE	14.59	SURFACE	14.590	0.00	40
5815010924861	6	SURFACE	21.05	SURFACE	21.050	0.00	40
5815010924861	5	SURFACE	21.05	SURFACE	21.050	0.00	40
5815010924861	22	SURFACE	17.25	SURFACE	38.580	-21.33	40
SAVINGS						37.03	
5820011511336	4	SURFACE	14.59	LOCAL	0.000	14.59	40
5820011511336	6	SURFACE		LOCAL	0.000	14.59	40
5820011511336	2	SURFACE	14.59	LOCAL	0.000	14.59	40
5820011511336	1	SURFACE	14.59	SURFACE	14.590	0.00	40
5820011511336	1	SURFACE	38.58	SURFACE	38.580	0.00	40
5820011511336	1	SURFACE	38.58	SURFACE	38.580	0.00	40
5820011511336	1	SURFACE	38.58	SURFACE	38.580	0.00	40
5820011511336	1	SURFACE	38.58	SURFACE	38.580	0.00	40
5820011511336	1	SURFACE	38.58	SURFACE	38.580	0.00	40
5820011511336	16	SURFACE	14.59	LOCAL	0.000	14.59	40
SAVINGS						58.36	
5821011217615	6	SURFACE	14.59	LOCAL	0.000	14.59	40
5821011217615	1	SURFACE	14.59	LOCAL	0.000	14.59	40
582101121761 5	1	SURFACE	14.59	LOCAL	0.000	14.59	40
582101121761 5	4	SURFACE	14.59	LOCAL	0.000	14.59	40
5821011217615	2	SURFACE	14.59	SURFACE	14.590	0.00	40
5821011217615	6	SURFACE			21.050	0.00	40
582101121761 5	1	AIR	15.50		15.500	0.00	40
5821011217615	1	SURFACE	38.58	SURFACE	38.580	0.00	40
SAVINGS						58.36	
5821012223415	4	AIR	15.50		0.000	15.50	40
582101222341 5	4	AIR	15.50		0.000	15.50	40
5821012223415	3	AIR	15.50		15.500	0.00	40
5821012223415	8	SURFACE			15.500	1.75	40
582101222341 5	3	SURFACE	26.32	AIR	15.500	10.82	40
savin gs						43.57	

NSN LVLPERC	R	ΕQQΤΥ	POSTPRES	PRESTRAN	POSTPROP	PROPTRAN	SAVINGS
5826000101577	10	AIR	15,50	AIR	15.500	0.00	40
5826000101577	5	SURFACE	17.25	LOCAL	0.000	17.25	40
5826000101577	5	AIR	15.50	LOCAL	0.000	15.50	40
5826000101577	6	AIR	15.50	LOCAL	0.000	15.50	40
5826000101577	i	AIR	15.50	LOCAL	0.000	15.50	40
5826000101577	4	AIR	15.50	LOCAL	0.000	15.50	40
5826000101577	3	AIR	15.50	LOCAL	0.000	15.50	40
5826000101577	8	SURFACE	17.25	LOCAL	0.000	17.25	40
5826000101577	2	AIR	15.50	AIR	15.500	0.00	40
5826000101577	ĩ	AIR	15.50	AIR	15.500	0.00	40
5826000101577	ī	SURFACE	14.59	SURFACE	21.050	-6.46	40
5826000101577	4	SURFACE	14.59	SURFACE	21.050	-6.46	40
5826000101577	i	SURFACE	38.58	SURFACE	38.580	0.00	40
5826000101577	3	SURFACE	38.58	SURFACE	38.580	0.00	40
SAVINGS						99.08	

40% ANALYSIS DATA SUMMARY

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
NON	, KEQINO	KENNII	3411103	2727210
1280009060436	9	105	6.16	40
1287013276153	7	7	49.09	40
1420011253355	20	532	145.90	40
1440010378379	9	33	26.34	40
1440012332206	5	8	-13.48	40
1660000067928	14	17	21.09	40
1660000739161	56	668	348.20	40
1660001088533	10	26	-96.17	40
1660001807942	15	74	73.09	40
1660004317557	15	40	-152.69	40
1660009673672	21	129	224.97	40
5805012817002	5	8	29.18	40
5815008222980	6	155	19.78	40
5815008866323	5	50	-5.88	40
5815010924861	. 10	90	37.03	40
5820011511336	10	34	58.36	40
5821011217615	9	24	58.36	40
5821012223415	5	22	43.57	40
5826000101577	15	59	99.08	40
5826009452212	5	6	36.5 5	40
5826009919042	11	27	-19.58	40
5841001486183	4	8	0.00	40
5841010091379	16	21	29. 58	40
5841010817561	5	10	30.09	40
5845007044384	5	13	29.18	40
5845007049789	5	14	7.85	40
5895000079844	20	28	177.21	40
5895000095671	4	10	-39.30	40
5895007160134	22	67	39.76	40
5895008848307	5	6	29.18	40
589500 9075078	20	42	116.72	40
5895009119366	12	12	-33.70	40
58950109 8 42 93	5	5	34.50	40
5895011 1 46 898	9	41	13.75	40
5895011162065	7	9	37.03	40
5895011882382	5	7	7.85	40
5895011882383	5	7	29.18	40
5895012044936	5	12	30.09	40
589501274647 9	7	19	26.24	40
5905000534284	23	48	54.45	40
5905000544062	7	16	41.95	40
5905000602468	5	19	31.84	40 40
590500131881 6	5	23	28.27	40
5905001374507	8	18	58.36	40 40
5905001968958	6	85	78.91	40 40
5905002337123	9	136	154.32	40
5905002848275	12	63	53.37	40 40
5905003178750	. 5	. 9	6.94	40
5905003718265	10	14	81.44	40

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5905004297321	5	10	27.36	40
5905004305443	5	7	5.19	40
5905004485171	5	191	53.17	40
5905004657885	5	-6	11.65	40
5905004714619 5905004716256	5 9	54 82	30.93 39.92	40 40
5905004716256	9	52 52	58.36	40
5905005359992	1ó	15	16.61	40
5905005445042	4	17	-24.27	40
5905006177739	5	10	28.27	40
5905007616859	5	5	29.18	40
5905007880122	17	26	-6.90	40
5905008262289	10	13	28.85	40 40
5905008293096 5905008616012	28 5	39 9	236.82 101.15	40 40
5905008881158	17	28	170.25	40
5905008890202	5	25	29.18	40
5905009149613	. 16	162	44.37	40
5905009686158	5	5	54.99	40
5905009940325	4	11	28.27	40
5905010134361	7	39	102.13	40
5905010190042	5 5	5 44	70.27 29.18	40 40
5905010319741 5905010907958	5	28	72.95	40
5905010922786	10	79	157.05	40
2702020722100				
5905011003374	9	37	7.57	40
5905011060659	9	84	109.00	40
590501136798 8 5905011369996	5 7	8 11	29.18 15.17	40 40
5905011520076	7	12	-12.62	40
5905011610867	9	34	58.36	40
5905011633110	5	6	7.85	40
5905011837124	17	38	108.52	40
5905011979103	13	72	55.14	40
5905012569368	4	4	29.18	40
5905013018382 590501313229 4	14 15	20 17	8.96 103.04	40 40
590501313269812	5	18	29.18	40
5910000035775	. 15	279	-26.18	40
5910001371036	5	10	-13.48	40
5910001537435	4	8	29.18	40
5910001774330	7	18	90.61	40
5910004985299 5910005289190	10 5	80 33	55.57 29.18	40 40
5910005834709	5	20	78.0 7	40
5910006323673	5	16	122.48	40
5910008828915	16	52	95.95	40
5910009549165	12	76	99.60	40
5910009592198	5	43	34.73	40
5910010074664 5910010953998	5 7	36 10	59.63 49.02	40 40
5910011269293	9	51	40.83	40
5910011277340	Ś	19	110.04	40
5910011421263	5	. 5	131.09	40
591001198677 9	26	116	413.46	40
5910012283024	7	22	47.27	40
5910012285403	5 5	13 65	-12.34 55.83	40 40
5910012706124 5910013240501	5	11	54.08	40
5915001986906	15	21	-17.64	40
5915003082469	73	144	362.33	40
5915003258777	15	19	67.07	40
5915003281772	6	8	-4.21 50.47	40 40
5915003337994	4	4	59.63 29.18	40 40
5915009257362 5915010105657	5 7	10 33	29.18 45.52	40
5915010367066	12	38	32.04	40
5920000057105	5	17	29.18	40
5920002214556	7	199	43.77	40
5920003403002	9	12690	31.05	40
5920004811418	10	38 57	23.30	40 40
5920008423028	5	57	-16.14	40

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5920009005336	5	47	44.68	40
5920009965232	5	12	29.18	40
5920012512358	10	66	-48.29	40
5920012578164	9	372	58.36	40
5920012593085	5	24	53.17	40
5925001035096	7	13	58.36	40
5925004004937	7	24	68.67	40
5925009061775	6	10	43.77	40
5925011484708	5	_5	29.18	40
5925012277716	5	37	20.77 29.18	40 40
5925012492720	5 7	9 23	-3.30	40
5930000013142 5930000013167	7	12	1.11	40
5930000013171	18	47	92.73	40
5930000270221	15	53	23.50	40
5930000624733	5	7	29.18	40
5930000888311	5	52	29.18	40
5930002083788	5	9	80.66	40
5930002502094	5	14	-37.47	40
5930002597153	5	_5	29.18	40
5930003217943	10	16	63.61	40 40
5930003280766	. 5	7 109	83.62 48.36	40
5930004219093	39 9	43	273.76	40
5930004361986 5930004570545	7	10	43.77	40
5930004768294	10	21	-5.63	40
5930005014874	12	68	63.55	40
5930005381910	9	50	28.85	40
3,30003301,10	·			
5930006153919	9	53	37.03	40
5930007015253	11	17	10.71	40
5930007553754	22	166	117.30	40
5930007943425	4	6	29.18	40
5930008206414	11	50	-108.28	40
593000831522 9	5	10	29.18	40
5930008645167	7	10	42.86	40
5930008700216	4	11	-18.80	40 40
5930008824313	5	10 127	2.53 131.10	40 40
5930008908500	20 24	53	66.15	40
5930009146461 5930009166449	11	20	71.13	40
5930009480365	7	33	26.24	40
5930009497714	17	65	51.21	40
5930009560088	14	19	83.84	40
5930009699764	29	52	-25.58	40
5930009725930	5	10	11.65	40
5930009946143	11	12	71.13	40
5930009997568	17	19	28.16	40 40
5930010072207	9	39 12	-33.9 5 24.19	40
5930010072622 5930010221832	6 17	31	6.88	40
5930010278291	15	80	270.06	40
5930010292035	9	27	43.77	40
5930010297028	7	29	31.51	40
5930010430706	19	67	125.08	40
5930010436964	5	19	-13.48	40
5930010450214	4	29	11.65	40
59300105 85157	10	11	38.04	40
5930010586554	5	7	37.22 -12.34	40 40
5930010786833	5	9	76.37	40
5930010856235	10 5	17 21	7.85	40
5930010947431 5930010960059	13	27	-40.44	40
5930011113385	7	29	22.44	40
5930011115305	5	-6	42.10	40
5930011404626	11	116	50.43	40
5930011575762	14	61	65.37	40
5930012086300	5	80	95.83	40
5930012266905	7	19	37.03	40
5930012283069	15	44	-32.41	40 40
5930012302944	5	9	11.42 29.18	40 40
5930012340828	5	9 6	29.18 29.18	40
5930012347162	5	0	67.10	70

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5930012542145	8	13	59.27	40
5930012635937	11	22	79.11	40
5930012635938	7	9	70.3 5	40
5930012635940	12	24	57.78	40
5930012635941	10	22	64.52	40
5930012772947	5	5	29.18	40
5930012814089 5930012972958	5 5	18 5	29.18 29.18	40 40
5930012972936 593001321622 8	5	13	29.18	40
5935000018609	11	31	20.36	40
5935000042055	26	161	130.68	40
5935000052642	7	96	-26.35	40
5935000052742	7	32	16.08	40
5935000053697	24	115	139.34	40
5935000058829	7	7	27.15	40 40
5935000567515 5935000574717	16 3	124 9	99.19 28.27	40 40
5935000640589	6	41 [°]	37.03	40
5935000719610	17	35	110.18	40
5935000835545	7	36	43.77	40
5935000862402	5	16	53.17	40
5935000896966	10	42	42.58	40
5935000907251	5	27	29.18	40
5935000988535 5935001220023	7 24	15 392	58.36 72.33	40 40
5935001220023	14	14	22.94	40
5935001220024	21	282	182.81	40
5935001560562	5	9	33.82	40
5935001621591	7	356	25.17	40
5935001689175	15	74	153.99	40
5935001772193	5	11	29.18	40
5935001872039	5	15	36.55	40
5935001072039	15	23	88.45	40
5935002019787		50	77.16	40
5935002111013	20	51	51.54	40
5935002279763	5	7	29.18	40
5935002331786	. 17	27	-3.05	40
5935002371510	. 15	6	29.18 27.30	40 40
5935002617937 5935002701502	4	167 9	27.30 28.27	40
5935003218276	20	559	57.70	40
5935003280954	14	161	126.20	40
59350032 81143	10	52	25.05	40
5935003317922	10	26	96.94	40
5935003396360	.5	72	26.08	40
593500350819 9 5935003659414	19 7	85 20	131.31 45.59	40 40
5935003750007	5	9	30.93	40
5935004268532	5	47	33.82	40
5935004547865	5	10	74.50	40
5935004654231	5	6	29.18	40
5935004685877	20	89	57.49	40
593500470021 0	5	9	53.17	40
5935004716132 593500477105 8	8 5	24 5	58.36 11.65	40 40
593500477105 6 5935004814 953	10	92	120.93	40
5935004974266	7	17	49.32	40
5935005008588	9	58	57.45	40
5935005008737	7	20	47.27	40
5935005038457	9	41	43.49	40
5935005181146	39	367	139.78	40
5935005212562	4	5 770	12.56	40 40
5935005372101 593500540457 9	19 27	370 61	323.29 73.05	40 40
593500540657 9 5935005432142	27 7	11	73.05 43.77	40
5935005571862	Ś	106	-10.59	40
5935005994825	13	21	98.36	40
5935005999196	5	14	30.09	40
5935006222770	10	16	154.32	40
5935006314158	4	4	29.18	40 40
5935006869970	5 20	232 79	7.85 194.04	40 40
5935007298378	20	17	174.U4	70

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935007638144	12	36	72.95	40
5935007656042	10	31	52.18	40
5935007670292	1.5	18	14.48	40
5935007678187	11	141	51.62	40
5935007860244	11	72	30.29	40
5935008119981	9	30	58.36	40
5935008670978	22	486	129.08	40
5935008693073	15	83	29.17	40
5935009022937	5	9	106.24	40
5935009126427	18	48	257.93	40
5935009179220	.5	6	29.18 72.95	40 40
5935009223552	11 4	32 14	-5.88	40
5935009247136 5935009317795	5	11	75.34	40
5935009325061	10	107	58.36	40
5935009847724	5	43	30.93	40
5935009850315	17	30	80.80	40
5935009912200	4	6	30.93	40
5935010056402	14	70	-0.44	40
5935010056436	8	82	0.22	40
5935010076379	9	10	23.30	40
5935010076401	29	651	26.63	40
5935010076463	7	8	42.86	40
5935010076470	20	58	176.78	40
5935010121282	5	18	29.18 90.20	40 40
5935010126937	14	29 19	103.04	40
5935010142934	17 10	91	69.04	40
5935010242774 5935010243523	4	14	-18.80	40
5935010243527	5	6	29.18	40
5935010243528	5	5	101.15	40
5935010244189	22	242	40.72	40
5935010250848	17	99	71.58	40
5935010338455	5	53	28.27	40
5935010349295	5	15	53.17	40
5935010356585	34	106	210.29	40
5935010365315	20	40	-22.61	40
5935010501314	6	94	8.71	40 40
5935010522962	. 7	68 10	-26.35 63.75	40 40
5935010641100	9 25	75	46.96	40
5935010654100 5935010654114	16	24	-37.20	40
5935010654115	9	13	-33.09	40
5935010654117	7	8	74.22	40
5935010654124	19	122	60.58	40
5935010654132	. 9	11	-11.76	40
5935010654147	29	89	105.21	40
5935010654163	10	13	66.67	40
5935010654165	15	29	103.98	40
5935010654176	9	41	178.31	40
5935010654178	.4	6	11.65 -13.79	40 40
5935010654207	11 14	22 31	18.33	40
593501065422 7 593501065423 6	5	5	13.47	40
5935010654252	5	16	31.28	40
593501065425 7	5	9	77.16	40
5935010660835	13	38	58.94	40
5935010689391	13	19	63.55	40
5935010731239	6	13	30.09	40
5935010772623	24	78	162.24	40
5935010838214	13	199	122.40	40
5935010963104	5	12	11.65	40
5935010974215	11	18	35.00	40 40
5935011189158	14	143	46.63	40 40
5935011194530	5	12 9	29.18 78.07	40 40
5935011200341	5 9	25 9	78.07 38.78	40
5935011224200 5935011226640	5	25 9 24	34.50	40
5935011255498	5	74	29.18	40
5935011405603	5	112	78.07	40
5935011471292	5	172	29.18	40
5935011487692	5	10	-13.48	40

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5935011527015	5	8	29.18	40
5935011581540	5	26	39.04	40
5935011686562	4	114	61.38	40
5935011699975	16	84	145.87	40
5935011803364	5	24	7.85	40
5935011841459	11	57	72.95	40
5935011859383	5	5	7.85	40
5935011876212	5	11	53.65	40
5935011895218	5	44	29.18	40
5935011974681	5	53	30.93	40
5935012065507	5	16	29.18	40
5935012077001	7	11	19.78	40
5935012236402	5	10	29.18	40
5935012275707	24	245	87.37	40
5935012306532	10	17	9.11	40
5935012306625	5	8	11.42	40
5935012360599	4	18	29.18	40
5935012593675	5	5	29.18	40
5935012619597	19	40	287.31	40
5935012620428	5	9	77.16	40
5935012746545	5	5	-34.81	40
5935012746546	5	5	-13.48	40
5935012766335	17	101	189.60	40
5935012769981	. 5	17	30.09	40
5935012812303	9	31	58.36	40
5935012839103	26	91	163.75	40
5935012941467	10	20	58.36	40
5935012952084	5	14	28.27	40
5935012985076	22	88	-11.06	40
5935013063547	5	5	29.18	40
5935013063549	5	5	29.18	40
5935013227953	23	68	95.13	40
5945000070637	18	57	69.65	40
5945000634416	9 .	19	1.97	40
5945001089647	44	187	364.71	40
5945001132590	12	72	-8.57	40
5945002336468	17	74	66.47	40
	_			
5945002336474	. 7	14	87.54	40
5945002349285	. 10	41	249.37	40
5945002485827	34	59	90.06	40
5945004004547	19	42	47.41	40 40
5945004120139	5	10	28.27	40
5945004978882	5 5	25	29.18	40 40
5945005391029	5	34	52.26	40
5945005836711	19	12 27	29.18	40
5945007588051		21 7.	302.81 29.18	40
5945008950213	9		24.97	40
5945009365801	5	38 18	29.18	40
5945009757253 5945009863029	5	7	7.85	40
5945009893667	7	12	43.77	40
5945009903739	. 4	4	29.18	40
5945010146378	5	16	7.85	40
5945010708934	19	96	270.39	40
5945011388253	Ś	5	29.18	40
5945011701726	9	17	39.69	40
5945011836200	ıí	29	198.22	40
5945011836707	5	9	79.82	40
5945012107086	12	50	51.57	40
5945013275606	6	. 6	63.15	40
5950000040219	5	6	29.18	40
5950000423102	5	15	30.93	40
5950000553325	5	5	28.27	40
5950000974080	7	9	-24.53	40.
5950001280268	5	14	29.18	40
5950001407973	4	16	19.78	40
5950001632184	16	20	199.28	40
5950001653642	19	24	228.57	40
5950003048553	6	7	-26.58	40
5950003258265	14	37	61.98	40
5950003295504	9	12	119.26	40
5950004028411	5	10	7.85	40

\$95000440506	NSN	REQNO	REQQTY	SAVINGS	LVLPERC
\$\frac{5}{5}00003230244	5950004460506	4	7		
\$\frac{5}{5}0007330264					
\$\frac{5}{5}\$0007335818		_			
\$950008286058 11 18 20.36 40 \$950008554616 19 24 133.13 40 \$950010094013 5 15 -70.63 40 \$950010094013 5 15 -70.63 40 \$950010255498 7 21 21.53 40 \$950010235498 7 21 21.53 40 \$950010348129 15 19 154.90 40 \$950010348129 15 19 154.90 40 \$950010348129 15 19 154.90 40 \$95001064122 11 24 96.94 40 \$95001066332 9 23 126.53 40 \$95001049414 14 5 8 7.85 40 \$950011433002 9 10 177.40 40 \$950011433002 9 10 177.40 40 \$950011433002 9 10 177.40 40 \$950011433002 9 10 177.40 40 \$950011774691 5 13 6.94 40 \$950011774691 5 13 6.94 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 29.18 40 \$9550012520963 5 8 7.85 40 \$9550012520963 5 8 29.18 40 \$955000252997 10 29.18 40 \$955000252997 10 29.18 40 \$955000325829 28 57 7.85 40 \$955000325829 12 48 71.00 40 \$955000325829 28 57 302.05 40 \$9600003258529 28 57 302.05 40 \$960000959693 16 85 175.72 40 \$960009659693 16 85 175.72 40 \$960009659693 16 85 175.72 40 \$960009613879 21 23 -1.05 40 \$960009613879 21 23 -1.05 40 \$960009613879 21 23 -1.05 40 \$960009613879 21 23 -1.05 40 \$960009613879 21 23 -1.05 40 \$96000973567 11 17 49.94 40 \$96000973567 11 17 50.28 40 \$96000913677 7 51 6 75.34 40 \$96000913677 7 7 51 6 75.34 40 \$96000913677 7 7 5 6 75.34 40 \$960009136787 13 24 27.55 40 \$96100189191 19 533 255.06 40 \$9610021566 5 47 46.50 40 \$96100189191 19 533 255.06 40 \$9610021566 5 57 7 85 40 \$96100189191 19 533 255.06 40 \$96100042665 1 1 56 -12.37 40 \$9610042665 1 1 56 -12.37 40 \$9610042665 1 1 56 -12.37 40 \$96100427026 5 11 56 -12.37 40 \$96100427026 5 11 55 -12.34 40 \$96100427026 5 11 55 -12.34 40 \$96100427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56 -12.37 40 \$961000427026 5 11 56					
\$\frac{5}{5}000855616		-	_		
\$\frac{\text{SPSD001094013}}{\text{SPSD010094013}} \frac{5}{15} \frac{-70.63}{-70.63} \frac{40}{40} \\ \text{SPSD011008951}}{\text{SPSD010108951}} \frac{29}{104} \text{91.48} \text{40}{40} \\ \text{SPSD0102756498} 7 21 21.53 \text{40}{40} \\ \text{SPSD010278212}} 8 15 57.45 \text{40}{40} \\ \text{SPSD010278212}} 15 19 \text{15}{19} \text{15}{15} \text{40}{40} \\ \text{SPSD01048122}} 15 \text{17}{19} \text{15}{15} \text{40}{40} \\ \text{SPSD01048122}} 15 \text{7} \text{7}{25} \text{40}{40} \\ \text{SPSD011084122}} 15 \text{7} \text{7} \text{40}{40} \\ \text{SPSD011433002} 9 \text{10} \text{17}{40} \text{40}{40} \\ \text{SPSD011433002} 9 \text{10} \text{17}{40} \text{40}{40} \\ \text{SPSD011433002} 9 \text{10} \text{17}{40} \text{40}{40} \\ \text{SPSD011433002} \text{5} \text{5} \text{50} \text{50}{40} \\ \text{SPSD011774691} \text{5} \text{3} \text{6} \text{40}{40} \\ \text{SPSD000452944} \text{5} \text{5} \text{5} \text{50} \\ \text{SPSD00177265} \text{5} \text{5} \text{50} \\ \text{SPSD009424075} \text{5} \text{10} \text{20}{25} \text{50} \text{20}{25} \text{50} \text{50} \\ \text{SPSD009429987} \text{40} \text{50}					40
5950010108951 29 104 91,48 40 5950010235498 7 21 21,53 40 59500102736212 8 15 57.45 40 5950010404122 11 24 96.94 40 5950010666332 9 23 126.53 40 5950011437002 9 10 177.40 40 5950011333602 9 10 177.40 40 5950011433002 9 10 177.40 40 5950011433602 6 73 67.76 40 5950011433603 5 8 29.18 40 5950012520963 5 8 29.18 40 595500177925 5 10 29.18 40 595500042963 5 8 53.17 40 595500157927266 5 8 53.17 40 5955009424075 5 19 -13.48 40 5955000942987 7				67.76	40
59500102235498 7 21 21.53 40 5950010278212 8 15 57.45 40 5950010348129 15 19 154.90 40 5950010548269 5 7 33.59 40 5950010548269 5 7 33.59 40 5950011433002 9 10 177.40 40 5950011433620 6 73 67.76 40 5950011774691 5 13 6.94 40 5950017774691 5 13 6.94 40 5950001779825 5 8 29.18 40 5955001778266 5 5 7.85 40 5955009429987 7 46 41.95 40 5955009429987 7 46 41.95 40 59560003252073 5 6 77.16 40 5960001382799 12 48 71.00 40 5960002402782 5		5	15		
\$\frac{5}{5}0010278212 8 15 57.45 40 \$\frac{5}{5}0010340129 15 19 154.90 40 \$\frac{5}{5}0010340122 11 24 96.94 40 \$\frac{5}{5}00101518269 5 7 33.59 40 \$\frac{5}{5}00101518269 5 7 33.59 40 \$\frac{5}{5}00101194174 5 8 7.85 40 \$\frac{5}{5}00111433002 9 10 177.40 40 \$\frac{5}{5}00111433620 6 73 67.76 40 \$\frac{5}{5}0011774691 5 13 6.94 40 \$\frac{5}{5}00011774691 5 13 6.94 40 \$\frac{5}{5}00011774691 5 13 6.94 40 \$\frac{5}{5}0001177825 5 10 29.18 40 \$\frac{5}{5}000177825 5 10 29.18 40 \$\frac{5}{5}0000045984 5 5 7.85 40 \$\frac{5}{5}0000772866 5 8 53.17 40 \$\frac{5}{5}0000424075 5 19 -13.48 40 \$\frac{5}{5}000032703 5 6 77.16 40 \$\frac{5}{5}000032703 5 6 77.16 40 \$\frac{5}{5}000032703 5 6 77.16 40 \$\frac{5}{5}00003250529 28 57 302.05 40 \$\frac{5}{5}00003255529 28 57 302.05 40 \$\frac{5}{5}000095693 16 85 175.72 40 \$\frac{5}{5}0000973637 11 17 96.94 40 \$\frac{5}{5}0000973637 11 17 96.94 40 \$\frac{5}{5}001013819 6 182 105.28 40 \$\frac{5}{5}01001759119 5 6 75.34 40 \$\frac{5}{5}01001378120 16 60 -33.83 40 \$\frac{5}{5}0100140462 10 19 39.01 40 \$\frac{5}{5}01001378120 16 60 -33.83 40 \$\frac{5}{5}010025864 3 14 29 -123.21 40 \$\frac{5}{5}01003780474 7 32 26 01 40 \$\frac{5}{5}01003780474 7 32 26 01 40 \$\fr					
5950010348129 15 19 154.90 40 5950010404122 11 24 96.94 40 5950010404122 11 24 96.94 40 5950010666332 9 23 126.53 40 595001143747 5 8 7.85 40 5950011433002 9 10 177.40 40 5950011433620 6 73 67.76 40 5950011433620 5 8 29.18 40 5950011774691 5 13 6.94 40 5950012520963 5 8 29.18 40 5955001179825 5 10 29.18 40 595500179825 5 10 29.18 40 595500179825 5 10 29.18 40 595500179825 5 10 29.18 40 595500179825 5 10 29.18 40 595500179827 7 46 41.95 40 595500182793 5 6 77.16 40 595500182793 5 6 77.16 40 595500182793 5 6 77.16 40 59560002620742 52 115 307.98 40 59560002525829 28 57 302.05 40 596000318739 21 23 -1.05 40 5960009125566 5 8 5 175.72 40 5960009138279 10 17 96.94 40 5961000146462 10 19 39.01 40 5961000146462 10 19 39.01 40 5961000146462 10 19 39.01 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001759119 5 6 75.34 40 5961002407265 11 56 -12.37 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702661 11 77 51.62 40 5961003702761 11 56 -12.37 40 5961003702661 11 77 51.62 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702261 11 77 51.62 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 57 77.86 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 57 77.86 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 5961003702761 11 56 -12.37 40 596100370771 3 57 77.86 40 5961003702761 5 13 30.09 40 5961003702761 5 13 30.09 40 5961003702761 5 13 30.09 40 5961003707771 5 5 -13.48 40 5961003707771 5 5 -13.48 40 5961003707771 5 5 -13.48 40 5961003					
5950010404122 11 24 96.94 40 5950010518269 5 7 33.59 40 59500110433002 9 23 126.53 40 5950011433002 9 10 177.40 40 5950011433002 9 10 177.40 40 59500112520963 5 8 29.18 40 5950012520963 5 8 29.18 40 595500179825 5 7.85 40 5955009426075 5 19 -13.48 40 5955001932703 5 6 77.16 40 59560002620742 52 115 307.98 40 59600025258529 28 57 302.05 40 5960009431873 21 23 -1.05 40 59600094318319 6 85 175.72 40 59600094318319 6 85 175.72 40 59600094318319 6 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
5950010518269 5 7 33.59 40 5950011666332 9 23 126.53 40 5950011194174 5 8 7.85 40 5950011433002 9 10 177.40 40 5950011433620 6 73 67.76 40 595001174691 5 13 6.94 40 59500014520963 5 8 29.18 40 595500017825 5 10 29.18 40 5955000179825 5 10 29.18 40 595500097297866 5 8 53.17 40 5955009729787 7 46 41.95 40 59550009729907 7 46 41.95 40 595500097299 12 48 71.00 40 5960001382799 12 48 71.00 40 5960003925529 28 57 302.05 40 596000935693 16					
5950011194174 5 8 7.85 40 5950011433002 9 10 177.40 40 5950011733620 6 73 67.76 40 5950011774691 5 13 6.94 40 595000045994 5 5 7.85 40 5955005972866 5 8 29.18 40 595500972866 5 8 53.17 40 5955009729987 7 46 41.95 40 5955009729987 7 46 41.95 40 5955009729987 7 46 41.95 40 5955000327303 5 6 77.16 40 5960003182799 12 48 71.00 40 5960003255529 28 57 302.05 40 596000318739 21 23 -1.05 40 59600094183819 6 182 105.28 40 596100146462 10					40
5950011433002 9 10 177.40 40 5950011433020 6 73 67.76 40 5950011774691 5 13 6.94 40 5950012520963 5 8 29.18 40 5955001779825 5 10 29.18 40 5955009424075 5 10 29.18 40 5955009424075 5 19 -13.48 40 5955009429987 7 46 41.95 40 5955009429987 7 46 41.95 40 5955009429987 7 46 41.95 40 59550004280793 12 48 71.00 40 5960003258529 28 57 302.05 40 5960009059693 16 85 175.72 40 596000973637 11 17 96.94 40 5961001215566 5 47 46.50 40 59610001596787 13 <td>5950010666332</td> <td>9</td> <td></td> <td></td> <td></td>	5950010666332	9			
5950011433520 6 73 67.76 40 5950011774691 5 13 6.94 40 5950012520963 5 8 29.18 40 595500179825 5 10 29.18 40 595500179826 5 8 53.17 40 5955009424075 5 19 -13.48 40 5955009429987 7 46 41.95 40 5955009429987 7 46 41.95 40 5955009429987 7 46 41.95 40 595000031382799 12 48 71.00 40 5960003258529 28 57 302.05 40 5960003258529 28 57 302.05 40 5960009318739 21 23 -1.05 40 5960009413819 6 85 175.72 40 59610001373627 11 17 96.94 40 5961000127867 13 <td></td> <td>_</td> <td></td> <td></td> <td></td>		_			
5950011774691 5 13 6.94 40 5950012520963 5 8 29.18 40 5955000179825 5 7.85 40 595500972866 5 7.85 40 595509424075 5 19 -13.48 40 5955009429087 7 46 41.95 40 5955001932703 5 6 77.16 40 5955000429087 7 46 41.95 40 5960001382799 12 48 71.00 40 5960002520742 52 115 307.98 40 5960003258529 28 57 302.05 40 5960009059693 16 85 175.72 40 5960009073637 11 17 96.94 40 59610001446462 10 19 39.01 40 5961001596787 13 24 27.35 40 5961002180780744 7 32 26.0		_			
5950012520963 5 8 29.18 40 59550001179825 5 7.85 40 5955001179825 5 10 29.18 40 5955009424075 5 19 -13.48 40 5955009429987 7 46 41.95 40 5955001932703 5 6 77.16 40 596000382799 12 48 71.00 40 5960003182799 12 48 71.00 40 5960003182793 16 85 175.72 40 59600091818739 21 23 -1.05 40 5960009059693 16 85 175.72 40 5960009143619 6 182 105.28 40 596100146462 10 19 39.01 40 5961001576787 13 24 27.35 40 5961001891919 19 533 255.06 40 5961002214264 8 1					
5955000045984 5 5 7.85 40 595500179825 5 10 29.18 40 5955005972866 5 8 53.17 40 5955009424075 5 19 -13.48 40 595500932703 5 6 77.16 40 5955001932703 5 6 77.16 40 5960002620742 52 115 307.98 40 59600025258529 28 57 302.05 40 59600094318739 21 23 -1.05 40 5960009075637 11 17 96.94 40 5960009413819 6 182 105.28 40 596100146462 10 19 39.01 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.35 40 596100214264 8 116 103.45 40 5961003702261 11 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
5955005972866 5 8 53.17 40 5955009424075 5 19 -13.48 40 5955009429987 7 46 41.95 40 5950002132799 12 48 71.00 40 5960002620742 52 115 307.98 40 59600093258529 28 57 302.05 40 596000959693 16 85 175.72 40 5960009059693 16 85 175.72 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 596100146462 10 19 39.01 40 596100121566 5 47 46.50 40 5961001789119 5 6 75.34 40 5961001789119 5 6 75.34 40 5961002214264 8 116 103.45 40 5961002214264					40
5955009424075 5 19 -13.48 40 5955009429987 7 46 41.95 40 5955010932703 5 6 77.16 40 5960002620742 52 115 307.98 40 59600025258529 28 57 302.05 40 59600094318739 21 23 -1.05 40 5960009073637 11 17 96.94 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 59610001464642 10 19 39.01 40 5961001378120 16 60 -33.83 40 5961001759119 5 6 75.34 40 596100214264 8 116 103.45 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961003780477	5955001179825	5	10		
5955009429987 7 46 41.95 40 5955010932703 5 6 77.16 40 5960001382799 12 48 71.00 40 5960002520742 52 115 307.98 40 5960003258529 28 57 302.05 40 5960009058637 16 85 175.72 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 5961000146462 10 19 39.01 40 596100015866 5 47 46.50 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.34 40 5961001596787 13 24 27.35 40 5961001596787 <					
5955010932703 5 6 77.16 40 5960001332799 12 48 71.00 40 5960002620742 52 115 307.98 40 5960003258529 28 57 302.05 40 59600094318739 21 23 -1.05 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 596100215566 5 47 46.50 40 596100121566 5 47 46.50 40 5961001378120 16 60 -33.83 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002214264 8 116 103.45 40 5961003780474 7 53 -8.09 40 5961004070265 11 56 -12.37 40 5961004326651					
5960001382799 12 48 71.00 40 5960002620742 52 115 307.98 40 5960003258529 28 57 302.05 40 5960009059693 16 85 175.72 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 5961000146462 10 19 39.01 40 596100215566 5 47 46.50 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.35 40 5961001599191 19 533 255.06 40 5961002402782 17 53 -8.09 40 59610033016543 14 29 -123.21 40 596100470265 11 77 51.62 40 5961004326651 18 98 66.02 40 5961004326651					
\$960002620742		_			
5960004318739 21 23 -1.05 40 5960009059693 16 85 175.72 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 596100015566 5 47 46.50 40 5961001378120 16 60 -33.83 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961002140264 8 116 103.45 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 59610043702261 11 77 51.62 40 5961004070265 11 56 -12.37 40 5961004376474 7 32 26.01 40 596100436513 18 98 66.02 40 5961004326651					40
5960009073637 16 85 175.72 40 5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 5961000146462 10 19 39.01 40 5961001378120 16 60 -33.83 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002402782 17 53 -8.09 40 5961003702261 11 77 51.62 40 5961003702261 11 77 51.62 40 596100470265 11 56 -12.37 40 596100470265 11 56 -12.37 40 5961004270269 11 56 -12.37 40 5961004270269 13 7 25 -8.82 40 59610	5960003258529	28	57		
5960009073637 11 17 96.94 40 5960009413819 6 182 105.28 40 5961000146462 10 19 39.01 40 596100125566 5 47 46.50 40 5961001378120 16 60 -33.83 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961002402782 17 53 -8.09 40 5961002402782 17 53 -8.09 40 596100340270261 11 77 51.62 40 5961003780474 7 32 26.01 40 596100470265 11 56 -12.37 40 5961004326651 18 98 66.02 40 5961004526031 7 25 -8.82 40 5961004526031 7 25 -8.82 40 5961005816822					
5960009413819 6 182 105.28 40 5961000146462 10 19 39.01 40 596100015566 5 47 46.50 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002214264 8 116 103.45 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 596100470265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961008216822 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
5961000146462 10 19 39.01 40 5961000215566 5 47 46.50 40 5961001596787 13 24 27.35 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002402782 17 53 -8.09 40 596100340402782 17 53 -8.09 40 5961003405416543 14 29 -123.21 40 5961003780474 7 32 26.01 40 59610049089808 5 11 7.85 40 5961004089808 5 11 7.85 40 5961004912731 10 70 58.36 40 5961004912731 10 70 58.36 40 59610082707071 3 57 14.59 40 5961008297348					
5961000215566 5 47 46.50 40 5961001378120 16 60 -33.83 40 5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 596100408908 5 11 7.85 40 5961004912731 10 70 58.36 40 5961004912731 10 70 58.36 40 5961005270269 5 11 53.17 40 5961008629710 5 13 30.09 40 596100999348 5<		-			
5961001596787 13 24 27.35 40 5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002214264 8 116 103.45 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003780474 7 32 26.01 40 5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004326651 18 98 66.02 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 596100899348 5 49 7.85 40 596100899348 5 </td <td></td> <td></td> <td></td> <td></td> <td>40</td>					40
5961001759119 5 6 75.34 40 5961001891919 19 533 255.06 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003780474 7 32 26.01 40 59610043780474 7 32 26.01 40 5961004089808 5 11 56 -12.37 40 5961004326651 18 98 66.02 40 5961004326651 18 98 66.02 40 5961004326651 18 98 66.02 40 5961004326651 18 98 66.02 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 596100829710 5 13 30.09 40 596100899348	5961001378120	16	60		
5961001891919 19 533 255.06 40 5961002214264 8 116 103.45 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961003780474 7 32 26.01 40 5961004070265 11 56 -12.37 40 5961004908908 5 11 7.85 40 5961004926651 18 98 66.02 40 596100492731 10 70 58.36 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961006270269 5 11 53.17 40 596100899348 5 49 7.85 40 596100910476 10 233 108.87 40 5961009317875 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
5961002214264 8 116 103.45 40 5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961004070265 11 56 -12.37 40 59610049808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009104476 10 233 108.87 40 5961009317875 5 9 29.18 40 5961009848180 7 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
5961002402782 17 53 -8.09 40 5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961003780474 7 32 26.01 40 5961004089808 5 11 56 -12.37 40 5961004986651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005816822 5 36 8.71 40 5961005816822 5 36 8.71 40 5961008629710 5 13 30.09 40 596100899348 5 49 7.85 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009848180 7 51 46.43 40 5961010082612	2461001841414	19	, ,	255.00	40
5961003416543 14 29 -123.21 40 5961003702261 11 77 51.62 40 5961003780474 7 32 26.01 40 5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961005816822 5 36 8.71 40 596100829710 5 13 30.09 40 5961008979348 5 49 7.85 40 59610099104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009848180 7<	5961002214264	8	116		
5961003702261 11 77 51.62 40 5961003780474 7 32 26.01 40 5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 596100899348 5 49 7.85 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009848180 7 51 46.43 40 5961010082612 16 <td>5961002402782</td> <td>17</td> <td></td> <td></td> <td></td>	5961002402782	17			
5961003780474 7 32 26.01 40 5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005770771 3 57 14.59 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 596100899348 5 49 7.85 40 5961009104476 10 233 108.87 40 5961009104476 10 233 108.87 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961010082612 16 <td></td> <td></td> <td></td> <td></td> <td></td>					
5961004070265 11 56 -12.37 40 5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009109476 10 233 108.87 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 596100985224 8 44 83.26 40 5961010082612 16 413 32.31 40 5961010124854 5<					
5961004089808 5 11 7.85 40 5961004326651 18 98 66.02 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009109476 10 233 108.87 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 596100988224 8 44 83.26 40 5961010082612 16 413 32.31 40 5961010122884 5 <td></td> <td></td> <td></td> <td></td> <td></td>					
5961004326651 18 98 66.02 40 5961004552031 7 25 -8.82 40 5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 596100899348 5 49 7.85 40 5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010124854 5<			11	7.85	40
5961004912731 10 70 58.36 40 5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008999348 5 49 7.85 40 5961009900967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961010972228 17 57 77.86 40 5961010072228 17 57 77.86 40 5961010092231 11 11 51.62 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 2					
5961005770771 3 57 14.59 40 5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 596101072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010114957 45 644 185.99 40 5961010215755 5 12 -13.48 40 5961010231696 <	_				
5961005816822 5 36 8.71 40 5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010114957 45 644 185.99 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010251104					
5961006270269 5 11 53.17 40 5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010251104 <					
5961008629710 5 13 30.09 40 5961008999348 5 49 7.85 40 5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010251104 19 98 7.41 40 5961010279673					40
5961009000967 27 223 333.61 40 5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 596101014957 45 644 185.99 40 5961010215755 5 31 34.73 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40		5	13		
5961009104476 10 233 108.87 40 5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 596101014957 45 644 185.99 40 5961010142854 5 31 34.73 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961009142376 15 121 231.48 40 5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 5961010124854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961009317875 5 9 29.18 40 5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 596101012854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961009848180 7 51 46.43 40 5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961009985224 8 44 83.26 40 5961010072228 17 57 77.86 40 5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 596101012854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					40
5961010082612 16 413 32.31 40 5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961010092231 11 11 51.62 40 5961010114957 45 644 185.99 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961010114957 45 644 185.99 40 5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961010142854 5 31 34.73 40 5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40					
5961010215755 5 12 -13.48 40 5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40			31		
5961010231696 21 176 134.20 40 5961010232823 10 13 23.30 40 5961010251104 19 98 7.41 40 5961010279673 5 15 6.94 40			12		
5961010251104	5961010231696				
5961010279673 5 15 6.94 40					
3,0101027,073					
	5961010279675 5961010347 444				

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5961010381049	5	25	-27.21	40
5961010422289	26	163	101.16	40
5961010479228	11	36	125.41	40
5961010518614	13	82	-16.83	40
5961010546192	10 5	22	57.45 28.27	40 40
596101063249 8 5961010639274	3	14 8	29.18	40
5961010639274	16	152	-30.84	40
5961010748423	6	19	91.75	40
5961010884108	5	68	29.18	40
5961010961605	12	141	166.87	40
5961010967166	15	158	183.27	40
5961011255524	5	110	34.73 15.70	40 40
5961012131965 5961012157484	10 28	46 246	276.10	40
5961012232006	5	14	29.18	40
5961012891145	11	48	122.75	40
5962000064528	5	10	52.26	40
5962000065743	5	5	29.18	40
5962000070970	12	16	-32.23	40
5962001369482 5962001938143	11	44 83	-45.14 -173.56	40 40
5962001938143	30 4	21	29.18	40
5962002095244	5	19	69.74	40
5962002247127	5	5	35.64	40
5962002315096	7	13	-96.17	40
5962002352669	9	9	40.83	40
5962002352858	5	5	-5.88	40
5962002451616 5962002765513	3 7	7 19	43.77 -30.09	40 40
5962002798951	9	12	-75.41	40
5962003295099	Ś	9	29.18	40
5962004027761	3	26	0.00	40
5962004210222	4	5	-16.14	40
5962004627616	17	58	105.63	40
5962004694855	5 7	5	31.00	40 40
5962004769901 5962004818683	9	19 61	19.50 58.36	40
5962004819338	. 5	5	5.19	40
5962004904133	50	126	-140.81	40
5962004914864	25	120	175.08	40
5962004914896	43	92	409.26	40
5962004914959	8	31	-5.63	40
5962004936579	10	63	-4.49	40
596200499 44 14	11 5	40	-85.17 29.18	40 40
5962005317738 5962006596965	<i>5</i> 7	9 25	45.52	40
5962010117464	8	64	7.58	40
5962010262459	5	5	161.06	40
5962010280487	18	66	140.70	40
5962010413210	15	59	181.24	40
5962010445799	5	21 43	7.85 83.62	40 40
5962010584 865 5962010788681	4 5	45 37	7.85	40
5962011039825	51	609	378.62	40
5962011045832	10	- 31	-10.85	40
59620111 94703	5	161	29.18	40
5962011266194	6	30	-48.37	40
5962011304026	5	35	29.18	40
5962012135887	9 5	27 5	58.36 29.18	40 40
5962012149064 5962012249506	7	23	15.70	40
5962012316478	41	190	223.41	40
5962012332280	62	276	384.68	40
5962012339463	5	132	36.55	40
5962012346496	5	18	30.93	40
5962012356966	22	108 11	215.13 29.18	40 40
5962012504382 5965009286983	· 36	77	174.57	40
5965009858899	5	6	31.00	40
5980008824153	30	232	279.32	40
5980010168138	5	17	7.85	40

ทรท	REQNO	REQQTY	SAVINGS	LVLPERC
5980010900102	7	22	45.52	40
5980012241196	6	12	33.61	40
5980012478418	5	57	29.18	40
5980012822425	5	10	53.17	40
5985000099149	11	18	-42.09	40
5985000547488	5	8	-13.48	40
5985000935590	7	27	41.11	40
5985000946294	5	7	23.86	40
5985001625936	12	25	-13.79	40 40
5985001971191	5	35 8	-16.14 31.00	40
5985002402007	5 11	18	69.46	40
5985002752830 5985002752833	11	17	62.79	40
5985002876327	7	8	43.77	40
5985003579877	5	5	54.08	40
5985003674291	7	7	138.82	40
5985004446312	10	13	-88.70	40
5985004782867	7	10	43.77	40
5985009163166	11	1216	63.40	40
5985010243832	10	31	85.35	40
5985011662745	7	32	72.9 5	40 40
5985013134377	20	54 22	167.05 119.11	40
5985013142951	12 9	9	108.16	40
5990001077161 5990001369609	11	79	1.75	40
5990001382730	14	37	109.65	40
5990003013385	30	33	125.40	40
5990006864499	22	110	33.4 4	40
5990009297903	5	12	28.27	40
5990009746942	5	6	29.18	40
5998001150061	7	7	34.70	40
5998001473093	25	59	48.52	40
5998001634587	5	5	75.34	40 40
5998001666633	5	5 15	58.36 -102.00	40
5998001723862	9 5	6	58.36	40
599800242411 8 599800252791 1	9	14	58.36	40
5998004338597	12	24	72.95	40
5998004674911	11	28	8.96	40
5998005204956	5	6	31.84	40
5998005213693	5	12	53.17	40
5998008320746	7	8	-1.55	40
5998009060432	7	15	62.00	40 40
5998009257278	5	5	11.65 -39.04	40 40
5998010233994	4 8	5 10	120.02	40
5998010241611	•	10	120.02	. 40
5998010242103	14	63 14	-25.20 5.77	40 40
5998010296098	9 5	16 6	7.85	40
5998010677311 5998010915653	5	8	17.67	40
5998011339401	5	9	22.44	40
5998012975867	7	7	29.18	. 40
5998013290980	5	7	29.18	40
5999000062043	9	29	34.37	40
5999001332477	14	143	48.68	40
5999003832362	- 7	27	9.47	40
5999003899283	28	187	42.79	40 40
5999003920719	10	16	88.81 29.18	40
5999004036593	5 10	14 286	-0.92	40
5999004216435	4	25	29.18	40
5999004417985 5999004514273	15	218	8.91	40
5999004629014	14	61	-15.31	40
5999004871908	17	2609	86.30	40
5999005049701	4	21	5.19	40
5999006191724	10	12	58.36	40
5999008452565	14	96	66.21	40
5999008695485	22	158	133.90	40
5999009222056	4	10	11.65 70.49	40 40
5999009249111	7	13 476	70.49 58.36	40
599900944366 8 59990094710 5 7	9 5	272	29.18	40
ジファソログフマイエリン /	_			

NSN	REQNO	REQQTY	SAVINGS	LVLPERC
5999010071984	21	738	8.60	40
5999010076655	10	216	37.89	40
5999010340713	5	81	29.18	40
5999010416616	18	3391	44.71	40
5999010490368	11	63	72.95	40
5999010490876	11	72	87.54	40
5999010772864	6	207	26.24	40
5999010814474	7	39	-37.7 5	40
5999010909662	10	43	66.57	40
5999011035060	5	244	7.85	40
5999011305096	5	19	36.55	40
5999011419349	5	23	20.77	40
5999011584364	5	105	29.18	40
5999011715478	5	5	29.18	40
5999012007990	11	184	72.95	40
5999012009818	16	1532	67.12	40
5999012615440	9	9	61.02	40
5999012770772	5	110	36.55	40
5999012795252	5	533	53.17	40
6060012925898	5	16	29.18	40
6625001645688	7	9	51.07	40
6625001927685	5	9	29.18	40
6625002428647	. 7	12	2.25	40
6625004796083	14	24	0.42	40
6625006887848	4	388	31.84	40
662500724 7983	9	13	156.98	40
6625007674426	10	67	82.35	40
6625007952744	7	18	-20.47	40
6625010168694	18	56	118.47	40
6625010433892	5	9	29.18	40
6625011163366	10	14	41.99	40
6625011242763	5	10	29.18	40
6625012488487	7	20	22.44	40
6625012749424	5	7	29.18	40
7010012815501 7025001601427	. 5 7	.5	29.18	40 40
7025001601427	18	17 42	21.53	40 40
7045001112988	5	42 9	259.46 33.82	40 40
7045001112788 TOTALS	6811	57977	35.62 35482.83	40 40
TOTALS	OOTT	5/7//	39 40 2.03	40

LIST OF REFERENCES

Andrew, Michael R., CAPT, SC, USN, "DMRD 926: Inventory Control Point Consolidation". <u>The Navy Supply Corps Newsletter</u>. Washington, D. C., July/August 1992.

Ballou, Ronald H., <u>Business Logistics Management</u>. Third Edition. Prentice Hall, Englewood Cliffs, New Jersey, 1992.

Bertrand, David, <u>Primary Distribution Site (PDS) Location Analysis (DLA-91-P10173).</u> Defense Logistics Agency Operations and Research and Economic Analysis Office, Cameron Station, Alexandria, Virginia, August 1991.

Berube, Ray, CDR, SC, USN, "The Defense Management Review Process". The Navy Supply Corps Newsletter. Washington, D.C., July/August 1992.

Cassity, Edward J., Brigadier General, Executive Director, Defense Logistics Agency Memorandum to Heads of DCSC, DGSC, DESC, DISC, DPSC, Subject: "DLA Stock Positioning Objectives and Policy", November 26, 1984.

Castillo, Steven R., LCDR, SC, USN, "Wholesale Secondary Item Positioning at CONUS Naval Supply Centers", Briefing slides, Naval Supply Systems Command, Washington, D.C., March 1, 1991.

Defense Logistics Agency Manual 4145.10; <u>DLA Material</u> <u>Distribution Systems Manual</u>, August 25, 1978.

Department of Defense Instruction 4410.6; <u>Uniform Material</u> <u>Movement and Issue Priority System</u>, October 30, 1980.

Department Of Defense, Office of the Assistant Secretary of Defense (Production and Logistics), DOD Instruction 4140.1-R; DOD Material Management Regulation. January 1993.

Department of the Navy, Office of the Comptroller, NAVSO P-1000-25, Navy Comptroller Manual, Volume 2 (Chapter 5), Washington, D.C., April 30, 1992.

Department of Defense Instruction 4140.7; <u>Positioning of Wholesale Secondary Items</u>, June 7, 1985.

Hanks, Christopher H., "How DLA's Supply performance Affects Air Force Readiness" Rept. No. DL901R1, Logistics Management Institute, Bethesda, Maryland, October 1990.

Hobbs, Jeffrey J., and Lanagan, Thomas P., "Stockage Location Policy Analysis" Rept. No. DLA-92-P10148. Defense Logistics Agency Operations Research and Economic Analysis Office, Cameron Station, Alexandria, Virginia, August 1992.

Jernigan, Rick, "Bulk Stock Location Study" Rept. No. DLA-91-P81076. Defense Logistics Agency Operations Research and Economic Analysis Office, Cameron Station, Alexandria, Virginia, June 1991.

Moore, Robert M. III, "Where in the World is the DLA Stock Positioning Policy," Briefing slides, Headquarters, Defense Logistics Agency, Cameron Station, Alexandria, Virginia, December 21, 1993.

Murphy, Gary T., LT, SC, USN, "DLA Stock Location Policy-Based on Percentage of System-Wide Demand", Master's Thesis, Naval Postgraduate School, Monterey, California, December 1994.

Naval Supply Systems Command, NAVSUP P-409, MILSTRIP MILSTRAP Desk Guide, Washington, D.C., October 1994.

Riley, Michael, CDR, SC, USN, "Defense Management Review Decision (DMRD) 902: Supply Depot Consolidation". The Navy Supply Corps Newsletter, Washington, D.C., July/August 1992.

Roadway Package System, <u>Zip Zone Charts</u>, Roadway Package System Inc., Pittsburgh, Pennsylvania, February 1995.

Thon, Scott R., LT, SC, USN, "DLA Stock Location Policy-A Case Study of High Priority Requisitions from NADEP, North Island", Master's Thesis, Naval Postgraduate School, Monterey, California, December 1993.

INITIAL DISTRIBUTION LIST

		NTO	Copies
1.	Defense Technical Information Center Cameron Station Alexandria, Virginia 22304-6145	NO.	2
2.	Library, Code 52 Naval Postgraduate School Monterey, California 93943-5101		2
3.	Professor Alan W. McMasters Systems Management Department (Code SM/Mg) Naval Postgraduate School Monterey, California 93940-5000		3
4.	CDR William Short, SC, USN (Code SM/Sh) Systems Management Department Naval Postgraduate School Monterey, California 93940-5000		1
5.	Mr. Thomas P. Lanagan Defense Logistics Agency Operations Research 800 Jefferson Davis Highway Richmond, Virginia 19111-5096	Off	2 ice
6.	Captain Robert M. Moore, SC, USN Defense Logistics Agency Headquarters Cameron Station Alexandria, Virginia 22301		1
7.	Commanding Officer Defense Electronics Supply Center Dayton, Ohio 45444		. 1
8.	LT B. L. Hickmon, USN P.O. Box 1051 High Springs, Florida 32643		2
9.	Defense Logistics Studies Information Exchan- U.S. Army Logistics Management Center Fort Lee, Virginia 23801	ge	1
10.	Mr. Jere Engleman Ships Parts Control Center (Code 0461) Mechnicsburg Pennsylvania 17055		1